Web Images Videos Maps News Shopping Gmail more -



relational query network pro



About 442,000 results (0.09 seconds)

Advanced search

Everything

Images

▶ [PDF] AmbientDB: Relational Query Processing in a P2P Network Peter ...

oai.cwi.nl/oai/asset/11121/11121B.pdf Videos

File Format: PDF/Adobe Acrobat - Quick View by P Boncz - Cited by 5 - Related articles

AmbientDB: Relational Query Processing in a. P2P. Network On top of that, the AmbientDB P2P Shopping

protocol adds functionality for cre- ...

Books

More

News

[PDF] AmbientDB: Relational Query

Processing in a P2P Network

citeseerx.ist.psu.edu/viewdoc/download?

doi=10.1.1.127.9230...

Alexandria, VA File Format: PDF/Adobe Acrobat - Quick View Change location by P Boncz - Cited by 5 - Related articles

> AmbientDB: Relational Query Processing in a P2P Network The P2P Protocol of AmbientDB uses

Chord [8] to connect all nodes in a resilient ...

All results

Related searches

Timeline

Cisco IOS Release 12.0 Network Protocols

Command Reference, Part 1 ...

More search tools www.cisco.com/en/US/docs/ios/12_0/np1/command/.../np1_r.html - Cached

> Cisco IOS Release 12.0 Network Protocols Command Reference, Part 1 - About the Cisco IOS Documentation · Part 1: IP Addressing and

Services ...

List of network protocols - Wikipedia, the

free encyclopedia

en.wikipedia.org/wiki/List_of_network_protocols - Cached

This is a list of network protocols, categorized by their nearest Open Systems Interconnection (OSI) model layers. Many of these protocols, however, ...

Network Protocol Categories

www.comptechdoc.org/independent/networking/.../netcategories.ht... - Cached Categorizes the various protocols that support TCP/IP networking and define their respective contribution to the operation of ne.

WSN Initiative @ USYD

rp-www.cs.usyd.edu.au/~wsn/ - Cached Jun 29, 2007 - Corona - a SunSPOT Distributed Query Processor ... distributed relational query operations, an efficient network layer, and distributed time synchronisation. ... We have introduced different network protocols to enable ...

Network World - May 23, 1994 - Google

Books Result

books.google.com/books?id=NhcEAAAAMBAJ... Vol. 11, No. 21 - 96 pages - Magazine Btrieve and Empress Software, Inc. only support

http://www.google.com/search?sourceid=navclient&ie=UTF-8&oe=UTF-8&q=relational+q... 7/2/2011

Sign in

optimization-based **query** syntax and Database **protocols**, such as IBM's Distributed **Relational** Database ... More book results »

Network World - May 3, 1993 - Google Books Result

books.google.com/books?id=Zx0EAAAAMBAJ...
Vol. 10, No. 18 - 60 pages - Magazine
While client/server relational DBMSs may be getting
a lot of hype, ... different vendors' custom SQL
extensions and various network protocols. ...
More book results »

dereklane: Runtimeaccess vs REST/xmlrpc -

Other ways of accessing ...

www.livejournal.com/go.bml?
journal=dereklane&itemid=842&dir...
Jan 28, 2005 – Folks at
http://www.runtimeaccess.com/ want to make network
services ... can take care of many details of network
exposure and query language.,... HTTP as my
network protocol, and although I like relational
databases, ...

Graphd - Freebase

wiki.freebase.com/wiki/Graphd - Cached
Jun 10, 2010 - Relational databases use the SQL
query language and accept queries and return
results using a specialized network protocol....

1 2 3 4 5 6 7 8 9 10 <u>Next</u>

Search Help Give us feedback

Google Home Advertising Programs Business Solutions Privacy About Google

Web Images Videos Maps News Shopping Gmail more

Sign in



relational query network pro X



About 3,350,000 results (0.20 seconds)

Advanced search

Everything

Images

Videos

News

Shopping

Books

More

Alexandria, VA Change location

All results
Related searches

More search tools

Telnet - Wikipedia, the free encyclopedia

en.wikipedia.org/wiki/Telnet - Cached

Telnet is a network protocol used on the Internet or local area networks to provide a bidirectional interactive text-oriented communications facility using ...

Network World - Sep 16, 1991 - Google

Books Result

books.google.com/books?id=Ww0EAAAAMBAJ...
Vol. 8, No. 37 - 48 pages - Magazine
It supports more **Telnet** clients, the FTP server function — which enables users ... reduces **network** delay by stripping off many error correction **protocols**.

More book results »

RFC Index

www.faqs.org/rfcs/np.html - Cached RFC 6149 - MD2 to Historic Status; RFC 6148 -DHCPv4 Lease **Query** by Relay Agent Remote ID RFC 6048 - **Network** News Transfer **Protocol** (NNTP) Additions to LIST Command RFC 5231 -Sieve Email Filtering: **Relational** Extension ...

NOSQL Databases

nosql-database.org/ - Cached.

Non - Relational Universe! [the best selected nosql link Archive in the web] ... Hadoop / HBase: API: Java / any writer, Protocol: any write call, Query Method: Query Method: SPARQL and Prolog, Libraries: Social Networking Analytics Net, COM, Socket, ODBC, Protocol: TCP/IP, Named Pipes, Telnet, VT100. ...

<u>UMass Boston | University College</u> <u>Certificate Programs | IT | Courses</u>

uc.umb.edu > Certificates > Information

Technology - Cached

This course provides a thorough review of basic relational database concepts and how to ... and manipulation capabilities of Structured Query Language programming, ... Study network protocols with emphasis on Ethernet, PPP, TCP/IP, and WEE protocols. Network applications include telnet, ftp, email, distributed file ...

InfoWorld - Nov 28, 1994 - Google Books Result

books.google.com/books?id=czgEAAAAMBAJ...
Vol. 16, No. 48 - 134 pages - Magazine
The company envisions a family of integrated and
customizable messaging, workflow, database, data
query, and network management tools, sold under

the ... More book results »

CHANDRAKANT'S HOME PAGE

chandrakant.hpage.us/syllabus_of_cse_5th_sem_btech_of_ranchi_u... - Cached Network Layer and address version 4 and 6. Routing Algorithms. ... Lab: Simulation Experiments for protocol performance, Configuring, testing and measuring ... Relational Query Languages: Relational Algebra, Tuple and domain Relational ... 5) Configuration of LAN 6) Study of TELNET. (0 ~ 0- 3) 5th Semester SL. ...

Computer Science course details

weuc.edu.gh/programmes/.../computer-science-course-details - Cached
Data models hierarchical, network and relational.
Query language design, reliability Token Ring & FDDI, Wide Area Network protocols such as Frame Relay, ATM, FTP and Telnet, SMTP and sending mails, POP, IMAP, processing mail, ...

The TELNET (Terminal Network) Protocol -

Software Product Development
productdevelop blogspot.com/.../telnet-terminalnetwork-protocol.h... - Cached
Mar 22, 2010 – Articles, comments, queries about the
processes of Software Product Development, ...
TELNET (TErminal, NETwork) is a network protocol
used on the Internet or local area ... What are
Relational Database Management Systems? ...

RELATIONAL MODEL FOR MANAGEMENT INFORMATION IN NETWORK

www.wikipatents.com/.../relational-model-formanagement-informa... - Cached Sep 30, 2004 - The translation of the relational query to native protocol messages is an In the case of Telnet/CLI, the data is either returned as ...

1 2 3 4 5 6 7 8 9 10

Next

Search Help Give us feedback

 $h=p_{(k)-1}$

Google Home Advertising Programs Business Solutions Privacy About Google

Web Images Videos Maps News Shopping Gmail more

Sign in



relational query telnet





About 3,880,000 results (0.15 seconds)

Advanced search

Everything

► IBM Collecting data: for Alphablox **Images** performance problems. - United ...

https://www-304.ibm.com/support/docview.wss?

Videos uid=swg21321732 - Cached

Mar 24, 2009 - Alphablox performance problems News

typically manifest as long query.... Exact time user sees result of query,; Alphablox telnet console ... A relational query will also typically show both the text

of query and elapsed time: ...

Books More

Shopping

InfoWorld - Mar 31, 1997 - Google Books

Relational database management system SQL Server Pro brings Web tools to ... And unlike the version of Telnet that is included with the basic

Result

Windows ...

books.google.com/books?id=JDoEAAAAMBAJ... Alexandria, VA Vol. 19, No. 13 - 118 pages - Magazine

Change location

All results

Related searches

More search tools

NOSQL Databases

More book results »

nosql-database.org/ - Cached

Non - Relational Universe! [the best selected nosql link Archive in the web] ... Hadoop / HBase: API: Java / any writer, Protocol: any write call, Query Method: Net, COM, Socket, ODBC, Protocol: TCP/IP, Named Pipes, Telnet, VT100. ...

Basic Relational Database

Concepts/Design, The SQL Language, &

The ...

www.expertwebinstalls.com/.../basic_relational_database_concepts.h... - Cached A relational database is a database that allows for queries which typically use ... You'd do this by first logging in to your server through telnet or ssh, ...

Java: Lecture 11

www.gregvogl.net/courses/java/notes/lecture11.htm - Cached Connect to a web server using Telnet. Create a Java client and server using ... Use basic SQL commands to create relational database tables and query them.

SQL tips

www.cs.odu.edu/~ibl/450/common/sqltips.html - Cached convert relational algebra queries containing DIVIDEBY to SQL ... time to do this self assessment from home using telnet, the telnet window is too small ...

Network World - Sep 16, 1991 - Google

Books Result

books.google.com/books?id=Ww0EAAAAMBAJ...

Vol. 8, No. 37 - 48 pages - Magazine It supports more Teinet clients, the FTP server function — which enables users ... which also included news of major enhancements to IBM's core relational ... More book results »

PHP: Executes a given SQL query against a relational database and ...

www.phpbuilder.com/.../function.sdo-das-relationalexecutequery,p... - Cached Jun 26, 2008 - Executes a given query against the relational database, using the supplied PDO database handle ... Telnet/SSH. Unix Hosting. 24hour Support ...

C# open-source

csharpopensource.com/ - Cached NQuery - NQuery is a relational query engine written in C#. NET Telnet is a telnet library written for the MS .NET Framework. It is inspired by the ...

TELNET QUERIES! SENDING A MAIL FROM YAHOO? - Yahoo! Answers India

in.answers.yahoo.com > ... > Computer Networking - Cached Dec 9, 2008 - Answers - TELNET QUERIES! SENDING A MAIL FROM YAHOO? - Discover the answer for this question and Earn more points for the best answer on ...

1 2 3 4 5 6 7 8 9 10

Next

Search Help

Give us feedback

Google Home Advertising Programs **Business Solutions** About Google Privacy

Web Images Videos Maps News Shopping Gmail more

Sign in



relational query telnet http X



About 279,000 results (0.18 seconds)

Advanced search

SNMP Managed media converter >> SNMP

Managed media converter

Everything www.wintoptec.com/e/media_converter/snmp...media.../p5.html - Cached

Support TELNET The software can be upgraded Images online via TFTP. ... wView manageable system

supports full range of standards such as Videos HTTP,SNMP,TFTP,TELNET ...etc Fully support

SNMP, the users can manage the relational devices

via any ...

Shopping

News

More

(por) Features Books

www.3onedata.com/datasheet/Model1100M Series.pdf File Format: PDF/Adobe Acrobat - Quick View

as HTTP,SNMP,TFTP,TELNET ...etc, and realizes the integrated management to all chassis. ... Fully support SNMP, the users can manage the relational

devices ...

Alexandria, VA

Change location

Related searches

All results

PDFJ SAF - Management System SAF

Tehnika's radio systems are equipped ...

www.hexazona.com/nexwave/docs/saf.../spec%

20SAF%20NMS.pdf

File Format: PDF/Adobe Acrobat - Quick View More search tools

Maintains a relational database from which data can

be exported for historical analysis; ... web (HTTP)/Telnet/SNMP. Interface, electrical ...

InfoWorld - Jul 14, 1997 - Google Books

Result

books.google.com/books?id=hzwEAAAAMBAJ,.. Vol. 19, No. 28 - 126 pages - Magazine ... knowledge of TCP/IP, MIME, SMTP, FTP, HTTP, SNMP, DNS and Telnet and experience with C, ... database administrator for the Unidata relational database, ... More book results »

Michael R. Brumm's Resume

www.michaelbrumm.com/resume.html - Cached ... tuning relational databases, including SQL links, keys, triggers, and queries. .., FTP, Telnet, HTTP(S), SOAP, POP3, IMAP, SMTP, SNMP, RTSP, VoIP ...

SAN unit IV

www.scribd.com > School Work > Study Guides, Notes, & Quizzes - Cached Apr 24, 2011 – □In the case of an IP SAN, SNMP or API queries could be sent along the same ... management queries or commands in SNMP, Telnet, or Web browser HTTP protocols. ... from multiple clients in a relational database and may, ...

Network Monitoring Tools

www.slac.stanford.edu/xorg/nmtf/nmtf-tools.html - Cached
May 5, 2011 - Monitors services such as DNS, http
and email. ... The Measurement Repository can
interface to a relational ...
(icmp,snmp,sql,http,telnet,ssh,wmi,registry, open
ports...). Alchemy Network Monitor monitors
network servers: TCP/IP, ICMP, IPX/SPX, Oracle, MS
SQL, NT EventLog, SQL query, HTTP URL, ...

Issoufou Tahirou Abdou | Ingenieur VSAT,

Connecteo Niger | Niamey ...

www.viadeo.com/fr/profile/issoufou.tahirouabdou - Cached

Niamey - Ingenieur VSAT, Connecteo Niger ... BGP, Signals, Encoding & Modulation, TELNET, FTP, SMTP, SNMP, HTTP, E1, SS7, DSL, ... Overview of Data Base Management System, Relational Model, Relational ... Oriented Modeling, Data base Design Language, Relational query language: ...

[PDF] EPICenter Concepts and Solutions Guide

www.extremenetworks.com/doc.aspx?id=1005
File Format: PDF/Adobe Acrobat
The database is a **Relational** Database Management
System (RDBMS), ... **Telnet** Polling. When it is not
possible to use **SNMP** to obtain information The
HTTP port that the Client uses to communicate with
the server (the default is 8080)...... EPICenter's
Firmware Manager can **query** the Extreme web site to
determine ...

[PPT] CSC1499/696

www.cs.ndsu.nodak.edu/~djohnson/E-CommercePresentation.ppt File Format: Microsoft Powerpoint - Quick View Introduction & Terminology; **Relational** Database Concepts; **Query** Formation with SQL ... Client/Server Computing; DNS, **HTTP**, **TELNET**, FTP & **SNMP** Protocols ...

1 2 3 4 5 6 7 8 9 10

Next

Search Help

Give us feedback

Google Home

Advertising Programs

Business Solutions

Privacy

About Google

Web Images Videos Maps News Shopping Gmail more



relational query map telnet X



About 282,000 results (0.17 seconds)

Advanced search

SNMP Managed media converter >> SNMP

Managed media converter

www.wintoptec.com/e/media_converter/snmp...media.../p5.html - Cached

Everything Support TELNET The software can be upgraded online via TFTP. ... wView manageable system

Images supports full range of standards such as

HTTP,SNMP,TFTP,TELNET ...etc Fully support Videos SNMP, the users can manage the relational devices

via any ... News

Shopping [PDF] SAF - Management System SAF

Tehnika's radio systems are equipped ...

www.hexazona.com/nexwave/docs/saf.../spec%

20SAF%20NMS.pdf More

File Format: PDF/Adobe Acrobat - Quick View http://management.saftehnika.com. System

Architecture ... topology alterations, carries out SNMP trap Manager functions, sends requests to and ... Web Browser provides a read-only access to network map and represents actual system status; ... Maintains a relational database from which data can be exported

All results Related searches

Alexandria, VA

Change location

Books

(PDF) Features

More search tools

www.3onedata.com/datasheet/Model1100M_Series.pdf File Format: PDF/Adobe Acrobat - Quick View as HTTP, SNMP, TFTP, TELNET ...etc, and realizes the integrated management to all chassis. ... Fully support SNMP, the users can manage the relational devices ...

<u>InfoWorld - Jul 14, 1997 - Google Books</u>

Result

books.google.com/books?id=hzwEAAAAMBAJ... Vol. 19, No. 28 - 126 pages - Magazine ... knowledge of TCP/IP, MIME; SMTP, FTP, HTTP, SNMP, DNS and Telnet and experience with C, ... database administrator for the Unidata relational database, ... More book results »

Network World - Mar 18, 2002 - Google

Books Result

books.google.com/books?id=WBkEAAAAMBAJ... Vol. 19, No. 11 - 64 pages - Magazine ... availability and monitors TCP/IP services such as SMTP, HTTP and telnet. We also noted whether a product uses SNMP to retrieve details about a device.

More book results »

http://www.google.com/search?sourceid=navclient&ie=UTF-8&oe=UTF-8&g=relational+g... 7/2/2011

Sign in

SAN unit IV

www.scribd.com > School Work > Study Guides, Notes, & Quizzes - Cached Apr 24, 2011 — In the case of an IP SAN, SNMP or API queries could be sent along the same ... management queries or commands in SNMP, Telnet, or Web browser HTTP protocols. ... inability to provide auto-topology mapping and other functions that require from multiple clients in a relational database and may, ...

Network World - Sep 4, 2000 - Google Books Result

books.google.com/books?id=xhsEAAAAMBAJ...
Vol. 17, No. 36 - 80 pages - Magazine
In addition to producing an SNMP-based map of the
network, ... HTTP, DNS, FTP, Post Office Protocol 3,
IMAP, telnet and other common services. ...
More book results »

Network Monitoring Tools

www.slac.stanford.edu/xorg/nmtf/nmtf-tools.html - Cached
May 5, 2011 - The Measurement Repository can interface to a **relational** database or a WhatsUp Gold discovers and **maps** your network, uses **SNMP** v1-3, WMI and custom ICMP, IPX/SPX, Oracle, MS SQL, NT EventLog, SQL query, HTTP URL, ... monitors remotely services like http,https,ftp,dns,telnet,ssh,pop,imap ...

(PDF) EPICenter Concepts and Solutions Guide

www.extremenetworks.com/doc.aspx?id=1005
File Format: PDF/Adobe Acrobat
Navigating Maps The database is a Relational
Database Management System (RDBMS), ... Teinet
Polling. When it is not possible to use SNMP to
obtain The HTTP port that the Client uses to
communicate with the server (the EPICenter's
Firmware Manager can query the Extreme web site to
determine ...

AS400 Commands

martinri.freeshelf.org/as400/as400-commands.html - Cached ... ANZPRFACT Analyze Profile Activity ANZQRY Analyze Query ANZS34OCL Analyze S/ 34 OCL ... Configure TCP/IP HTTP CFGTCPLPD Configure TCP/IP LPD CFGTCPPTP Configure ... SMTP CFGTCPSNMP Configure TCP/IP SNMP CFGTCPTELN Configure TCP/IP TELNET ... CHGKBDMAP Change Keyboard Map CHGLANADPI Change LAN Adapter Information ...

1 2 3 4 5 6 7 8 9 10

Next

Search Help Give us feedback

Google Home Advertising Programs Business Solutions Privacy About Google

(A)

Web Images Videos Maps News Shopping Gmail more



relational query translation 🗶



About 1 480,000 results (0.08 seconds)

Advanced search

Scholarly articles for relational query translation protocol

Everything

Images

Videos

News

Shopping

More

Alexandria, VA Change location

Show search tools

A translation protocol achieving consensus

of __ - Papazoglou - Cited by 19

Wrapper generation for web accessible data sources - Gruser - Cited by 123 An overview of the Object Protocol Model (OPM) and ... - Chen - Cited by 148

ppp A Translation Protocol Achieving

Consensus of Semantics between ...

citeseerx.ist.psu.edu/viewdoc/download?

doi=10.1.1.38.3344&rep...

File Format: PDF/Adobe Acrobat - Quick View by MP Papazoglou - Cited by 19 - Related articles This Semantic Translation Protocol (STP) supports many of the requirements of a loosely coupled ISMGR (a query graph for the relational query) that

Dynamic translation of network ... - Google **Patents**

www.google.com/.../5317742 Dynamic_translation of network_m.html?

by S Bapat - Cited by 113 - Related articles 5495605, Method to help in optimizing a query from a relational data base A method for translating Common Management Information Protocol (CMIP) ...

Real Query - World Wide Web Consortium (W3C)

www.w3.org/2009/Talks/1005-jaoo-egp/ - Cached Oct 5, 2009 - Protocol selection in SDTM translated to RIM, relational query. Compare this SemWeb-y approach to other approaches. ...

[PDF] RDFProv: A Relational RDF Store for Querying and Managing ...

www.cs.wayne.edu/~shiyong/papers/dke10.pdf File Format: PDF/Adobe Acrobat - Quick View database schema mapping, provenance metadata to relational data mapping, and SPARQL-to-SQL query translation, respectively. Section 7 provides our ...

Publishing Databases on the Semantic Web

www4.wiwiss.fu-berlin.de/bizer/d2rserver/publishing/ - Cached Mar 16, 2009 - D2R Server is a tool for publishing the content of relational databases on the Semantic Web. ... Using the SPARQL query language and protocol, ... This on-the- fly translation allows clients to access the content of large ...

http://www.google.com/search?sourceid=navclient&fe=UTF-8&oe=UTF-8&q=relational+q...

Sign in

[PDF] MCA301 COMPUTER GRAPHICS

macemca.org/syllubus/s3.pdf
File Format: PDF/Adobe Acrobat - Quick View
3D transformations-**Translation**, Rotation, Scaling,
Composite Transformations, 3D viewing- Parallel, ...
Buffer **Method**, Scan-line Method, Depth-Sorting
method, Area-Subdivision method ... Module II -**Relational** Model and **Query** Languages ...

Prof. Jeffrey F. Naughton's Home Page

pages.cs.wisc.edu/~naughton/includes/publications.html - Cached A **Relational** Approach to Incrementally Extracting and **Querying** Structure in Unstructured Data. ... XML Views as Integrity Constraints and their Use in **Query Translation**. ... Locking **Protocols** for Materialized Aggregate Join Views. ...

RESTful writable APIs for the web of Linked Data using relational s...

www.slideshare.net/.../restful-writable-apis-for-theweb-of-linked-da... - Cached (1) RESTful writable APIsfor the web of Linked Data using **relational** storage solutions ... Transition path-**Translation** of SPARQL update **queries** into SQL **queries**• RDF graphs encoded in JSON objects• RESTful **protocol** to manipulate RDF graphs ...

[PDF] Parallel Query Processing

mazsola.iit.unimiskolc.hu/tempus/discom/doc/db/tema05.pdf
File Format: PDF/Adobe Acrobat - Quick View
Parallel relational operators. Parallel query
processing Parallel query processing. = automatic
translation of a query into ... higher protocol
complexity providing data allocation information to all
nodes is difficult ...

resi 1 Introduction

www.ercim.eu/publication/ws-proceedings/10th-EDRG/FABRICE.ps.gz
File Format: Adobe PostScript - View as HTML by F Jouanot - Related articles
[5] give an algorithm to generate **relational query** from codasyl procedure. ... The query **translation** process uses a meta-information base which contains mapping between ... **protocols** to acquire a subset of schemes from other components. ...

1 2 3 4 5 6 7 8 9 10

Next

Search Help

Give us feedback

Google Home

Advertising Programs

Business Solutions

Privacy

About Google

Web Images Videos Maps News Shopping Gmail more

Sign in



relational query translation X



About 425,000 results (0.21 seconds)

Advanced search

Scholarly articles for relational query <u>translation_access protocol</u>



... implementation of lightweight directory access protocol ... - Corn - Cited by 32 DATAPLEX: An access to heterogeneous distributed ... - Chung - Cited by 91 ... distributed database systems for production use - Thomas - Cited by 160

Everything

Images

Videos

News

Shopping

More

Alexandria, VA Change location

All results Timeline

More search tools

Publishing Databases on the Semantic Web

www4.wiwiss.fu-berlin.de/bizer/d2rserver/publishing/ - Cached Mar 16, 2009 - D2R Server is a tool for publishing the content of relational databases on the Semantic Web. ... The second access paradigm is searching. Using the SPARQL query ... and vocabulary URIs to be dereferenced over the HTTP protocol ... This onthe-fly translation allows clients to access the content of ...

Idapman.org - Introduction to LDAP

www.ldapman.org/articles/intro_to_ldap.html - Cached The Lightweight Directory Access Protocol, better known as LDAP, is based on the ... to a relational database, an LDAP server is used to process queries and updates to Just translate it in your head to "login" whenever you see it. ...

Dynamic translation of network ... - Google Patents |

www.google.com/.../5317742_Dynamic_translation_of_network_m.html?

by S Bapat - Cited by 113 - Related articles Dynamic translation of network management primitives to queries to a database ... 5555403, Relational database access system using semantically dynamic objects ... 5850386, Protocol analyzer for monitoring digital transmission networks ...

Access to indexed hierarchical databases using a **relational query** ...

ieeexplore.ieee.org/iel3/69/5239/00204099.pdf? arnumber=204099

by CW Chung - 1993 - Cited by 2 - Related articles Abstract- This paper presents an efficient means to access indexed ... alent relational data definition, 2) translation of a relational query database protocol such as RDA [8]. These modules are used to make ...

[PDF] Query Translation for Heterogeneous

Information Management

citeseerx.ist.psu.edu/viewdoc/download?
doi=10.1.1.47.6886&rep...
File Format: PDF/Adobe Acrobat - Quick View
by F Jouanot - Related articles
5] give an algorithm to generate relational query from
codasyl procedure. ... communication module, a local
data access module and data translation modules.
... protocols to acquire a subset of schemes from
other components. ...

Efficient access to FDM objects stored in a relational database

www.springerlink.com/index/p3h5v352pu524012.pdf by G Kemp - 1994 - Cited by 18 - Related articles sic data access routines. The query is optimised to mininlise the expected ... called DAPSTRA which performs this translation quickly in a fashion ... is to implement a layer of primitive routines, conforming to a protocol. This ...

Efficient implementation of lightweight directory access protocol ...

www.prior-ip.com/patent/25552333/
Efficient implementation of lightweight directory access protocol (LDAP) search queries ... relational database query (data, directory, computer) The following sets forth preferred translation rules used to generate SQL queries ...

грог Relational Databases as Semantic Web

Endpoints

www.ifi.uzh.ch/pax/uploads/pdf/publication/1104/hert_eswc09a.pdf
File Format: PDF/Adobe Acrobat - Quick View
by M Hert - Cited by 3 - Related articles
based read and write access to existing relational
data as well as the ... approach for translating
SPARQL/Update operations to SQL, describe ...
standard query language for RDF which also provides
a protocol [2] for remote read access ...

Publishing Object-Relational Data as ...

eref.uqu.edu.sa/files/xperanto__middleware_for_publishing_obje.pdf
File Format: PDF/Adobe Acrobat - Quick View
by M Carey - Cited by 244 - Related articles
XPERANTO system translates XML-based queries
into SQL requests, receives the tabular ... Simple
Object Access Protocol [1] - to communicate with ...

Comparing LINQ and Its Contemporaries

msdn.microsoft.com/en-us/library/aa479863.aspx - Cached
Jump to The Problem: The Object/Relational
Mismatch: This is known as the object/relational ...
represent a point of translation pain which will
permit query results to be ... doing so via some sort of
remote access protocol. ...

1 2 3 4 5 6 7 8 9 10

<u>Next</u>

Search Help

Give us feedback

Google Home Advertising Programs

Business Solutions Privacy About Google

Web Images Videos Maps News Shopping Gmail more -

Sign in



relational query translation 🗶



About 1,400,000 results (0.39 seconds)

Advanced search

Dynamic translation of network ... - Google

Patents

Everything www.google.com/.../5317742_Dynamic_translation_of_network_m.html?

Images by S Bapat - Cited by 113 - Related articles

Dynamic translation of network management Videos primitives to queries to a database ... 5555403, Relational database access system using

News semantically dynamic objects ... 5850386, Protocol

analyzer for monitoring digital transmission

Shopping networks ...

Books

The Future of Hotspots: Making Wi-Fi as More Secure and Easy to Use as ...

www.cisco.com/en/US/solutions/.../white_paper_c11-649337.html - Cached

Alexandria, VA

Provides Access Network Query Protocol (ANQP), which is a query and response protocol used by a mobile device to discover a range of information, ...

All results Related searches

Change location

[PDF] AmbientDB: Relational Query Processing in a P2P Network citeseerx.ist.psu.edu/viewdoc/download?

More search tools

doi=10.1.1.127.9230... File Format: PDF/Adobe Acrobat - Quick View by P Boncz - Cited by 5 - Related articles that are based on a three-level translation of a global query algebra into multi - These devices may have

(mobile) access to the Internet. ... The P2P Protocol of AmbientDB uses Chord [8] to connect all nodes in a resilient ...

[PDF] AmbientDB: Relational Query

Processing in a P2P Network Peter ...

oai.cwi.nl/oai/asset/11121/11121B.pdf File Format: PDF/Adobe Acrobat - Quick View by P Boncz - Cited by 5 - Related articles tree-level translation of a global query algebra into multi-wave stream have (mobile) access to the internet. The amP2P application would be based on ... On top of that, the AmbientDB P2P protocol adds functionality for cre- ...

msdn.microsoft.com/enus/library/aa503404.aspx - Cached secure network address translation (SecureNAT): The ISA Server extension ... Secure Sockets Layer (SSL): A protocol that supplies secure data ... used for accessing data in, querying, updating, and managing relational database systems....

Network World - May 23, 1994 - Google Books Result

books.google.com/books?id=NhcEAAAAMBAJ...
Vol. 11, No. 21 - 96 pages - Magazine
Database protocols, such as IBM's Distributed
Relational Database Architecture and the ISO
Remote Database Access that is part of the SQL
Access Group's ...
More book results »

Network address translation - Wikipedia,

the free encyclopedia

en.wikipedia.org/wiki/Network_address_translation - Cached In computer networking, network address translation (NAT) is the process of ... The router tracks basic data about each active connection (particularly the ... For this purpose, the Simple traversal of UDP over NATs (STUN) protocol was ...

What is Network Address Translation (NAT)?

whatismyipaddress.com/nat

Network address translation (NAT) allows a router to modify packets to allow for ... well for computers that only have to access resources inside the network, ... the session in both directions, restricting port access and protocols. ...

Syllabus for G Level | CST 2011

cst.cdacmumbai.in/?q=/node/26 - Cached TCP/IP: reference model and concepts of **networking protocols**. ... Medium **Access** Control Sublayer: The channel allocation problem, ... **query** processor, three classical data models (hierarchical, **network** and **relational**) ... **translation** of E-R schemes to **relational** schemes (logical design), physical design ...

RFC Index

www.faqs.org/rfcs/np.html - Cached
... Protocol (iFCP) Address Translation Mode; RFC
6171 - The Lightweight Directory Access Protocol
(LDAP) Don't Use Copy Control ... RFC 6148 DHCPv4 Lease Query by Relay Agent Remote ID
RFC 5902 - IAB Thoughts on IPv6 Network Address
Translation RFC 5231 - Sieve Email Filtering:
Relational Extension ...

1 2 3 4 5 6 7 8 9 10

Next

Search Help

Give us feedback

Google Home

Advertising Programs

Business Solutions

Privacy

About Google

Web Images Videos Maps News Shopping Gmail more ▼ Scholar Preferences | Sign in Google scholar relational query translation network access pro Search Advanced Scholar Search Scholar Articles and patents anytime include citations Results 1 - 10 of about 18,900. (0.14 sec) Create email alert DATAPLEX: An access to heterogeneous distributed databases CW Chung - Communications of the ACM, 1990 - portal.acm.org ... This is an important consideration in a heterogeneous DDS be- cause the translation is basically the text manipulation. Also, some of the major non-relational DBMSs will pro-vide an SQL interface soon. SQL allows nesting of a query within another query. ... Cited by 91 - Related articles - All 4 versions DOCUMENTS TO NAVIGATE, QUERY AND MANIPULATE INFORMATION FROM A PLURALITY OF OBJECT RELATIONAL DATABASES OVER THE WEB SS Sarkar - US Patent 6,418,448, 2002 - Google Patents . 15 Claims, 24 Drawing Sheets Single Object SQL Query Object Relational Database With URIs, Business ... Definitions MOP / HTTP Object **Relational** Database With URIs, Business Logic And Other **Relational** Data ... f XML/RDF Inbound Document **Translation** (XML/RDF) FIG 2 ... Cited by 254 - Related articles - All 2 versions The Pegasus heterogeneous multidatabase system R Ahmed, P DeSmedt, W Du, W Kent... - Computer, 1991 - ieeexplore ieee.org ... The example below creates a type Employee that represents an employee entity in a **relational** database. ... The local data **access** layer manages schema mapping, local **query** and command translation, network communica- tions, local system invocation, and data ... Cited by 341 - Related articles - All 5 versions Efficient implementation of lightweight directory access protocol (LDAP) search queries with structured query language (SQL) CF Corn, LG Fichtner, RA Mancisidor... - US Patent 6,356,892, 2002 - Google Patents ... from Idap entry as entry searching in an LDAP directory service having a **relational** where entry ... for elements and logical operators of the filter where (Idap entry.EID=<root dn id>) query. ... generate an SQL subquery according to a set of One Level Search: translation rules, which ... Cited by 32 - Related articles - All 2 versions Heterogeneous distributed database systems for production use
G Thomas, GR Thompson, CW Chung... - ACM Computing ..., 1990 - portal.acm.org
... Different data models can present a difficult schema translation and query translation problem. [PDF] from psu.edu especially if ... data dictionary is fully replicated at all ADDS sites to expedite query processing. ... The CDBs support the integration of the hierarchical, relational, and network data models. ... Cited by 160 - Related articles - All 11 versions [BOOK] A wrapper architecture for legacy data sources of MT Roth, P. Schwarz... - 1997 - Citeseer [PDF] from psu.edu by the repository, invokes the corresponding meth- od from the repository's class library, and performs a similar translation on the ... The web wrapper does not support the plan_bind() method. but the relational wrapper does. Figure 7 shows how a bind plan for this query is created ... Cited by 450 - Related articles - View as HTML - Library Search - BL Direct - All 28 versions [PDF] D2r server-publishing relational databases on the semantic web
C Bizer... - 5th International Semantic Web ... 2006 - richard cyganiak de
... We introduce D2R Server, a system for publishing relational data on the Web. ... RDF databases, and allows appli- cations to query a database using the SPARQL query lan- guage ... This on-the-fly translation allows the content of large databases to be accessed with acceptable ... [PDF] from cyganiak.de Cited by 97 - Related articles - View as HTML - All 11 versions Wrapper generation for web accessible data sources JR Gruser, L. Raschid, ME Vidal... - ... , 1998. Proceedings, 3rd [PDF] from psu.edu , 1998 - ieeexplore.ieee.org ... nor does it support a set of operators such as the set of standard (relational) operators or Constructing the URL is quite different compared to translation from a set of standard operators to ... in HTML documents, and these documents may contain data that is irrelevant to the query. ... Cited by 123 - Related articles - All 14 versions Automated query optimization method using both global and parallel local optimizations for materialization access planning for distributed databases PA Dwyer - US Patent 4,769,772, 1988 - Google Patents ... INTEGRITY CONTROL (TIC) \ INTERNAL REPRESENTATION^ OF TRANSACTION IN RELATIONAL ALGEBRA^ MATERIALIZATION ... 6,1988 Sheet 5 of 5 4,769,772 TRANSLATION AND INTEGRITY CONTROL 70 ... update, or trans- egy for a request comprising query, update or ... Cited by 195 - Related articles - All 2 versions Apparatus and methods for retrieving information by modifying query plan based on description of information sources

AY Levy... - US Patent 5,600,831, 1997 - Google Patents
... In a preferred embodiment, world view 115 is implemented as an expressive object/relational data model. ... After executing part of the plan, system 101 may decide to replan for the rest of the query ... For many standard internet access protocols, the translation is straightforward. ...

http://scholar.google.com/scholar?hl=en&q=relational+query+translation+network+access+... 7/2/2011

Cited by 114 - Related articles - All 2 versions

Create email alert

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

relational query translation network Search

Go to Google Home - About Google - About Google Scholar

©2011 Google

Web Images Videos Maps News Shopping Gmail more ▼

Scholar Preferences | Sign in

Google scholar

relational query translation network access pre Search

Advanced Scholar Search

Scholar Articles and patents

2003 include citations

Create email alert

Results 1 - 10 of about 7,450. (0.17 sec)

DATAPLEX: An access to heterogeneous distributed databases

CW Chung - Communications of the ACM, 1990 - portal.acm.org . This is an important consideration in a heterogeneous DDS be-cause the translation is basically the text manipulation. Also, some of the major non-relational DBMSs will pro-vide an SQL interface soon. SQL allows nesting of a query within another query. ... Cited by 91 - Related articles - All 4 versions

DOCUMENTS TO NAVIGATE, QUERY AND MANIPULATE INFORMATION FROM A PLURALITY OF OBJECT RELATIONAL DATABASES OVER THE WEB

SS Sarkar - US Patent 6,418,448, 2002 - Google Patents ... 15 Claims, 24 Drawing Sheets Single Object SQL Query Object Relational Database With URIs, Business ... Definitions MOP / HTTP Object Relational Database With URIs, Business Logic And Other Relational Data ... f XML/RDF Inbound Document Translation (XML/RDF) FIG 2. ... Cited by 254 - Related articles - All 2 versions

The Pegasus heterogeneous multidatabase system

R Ahmed, P DeSmedt, W Du, W Kent... - Computer, 1991 - ieeexplore.ieee.org The example below creates a type Employee that represents an employee entity in a relational database. ... The local data access layer manages schema mapping, local query and com-mand translation, network communica- tions, local system invocation, and data ... Cited by 341 - Related articles - All 5 versions

Efficient implementation of lightweight directory access protocol (LDAP) search queries with

structured query language (SQL)
CF Corn, LG Fichtner, RA Mancisido r... - US Patent 6,356,892, 2002 - Google Patents ... from Idap entry as entry searching in an LDAP directory service having a relational where entry ... for elements and logical operators of the filter where (Idap entry, EID=<root on id>) query. ... generate an SQL subquery according to a set of One Level Search: translation rules, which ... Cited by 32 - Related articles - All 2 versions

Heterogeneous distributed database systems for production use
G Thomas, GR Thompson, CW Chung... - ACM Computing.... 1990 - portal acm.org
... Different data models can present a difficult schema translation and query translation problem. especially if ... data dictionary is fully replicated at all ADDS sites to expedite query processing. ... The CDBs support the integration of the hierarchical, relational, and network data models ... Cited by 160 - Related articles - All 11 versions

[PDF] from psu.edu

[BOOK] A wrapper architecture for legacy data sources

MT Roth, P. Schwarz... - 1997 - Citeseer

... by the repository, invokes the corresponding meth- od from the repository's class library, and performs a similar translation on the ... The web wrapper does not support the plan_bind() method, but the relational wrapper does. Figure 7 shows how a bind plan for this query is created ... Cited by 450 - Related articles - View as HTML - Library Search - BL Direct - All 28 versions

[PDF] from psu.edu

Wrapper generation for web accessible data sources

JR Gruser, L. Raschid, ME Vidal... - . . . 1998. Proceedings. 3rd 1998 - ieeexplore ieee org ... nor does it support a set of operators such as the set of standard (relational) operators or ... Constructing the URL is quite different compared to translation from a set of standard operators to ... in HTML documents, and these documents may contain data that is irrelevant to the query ... Cited by 123 - Related articles - All 14 versions

[PDF] from psu.edu

Automated query optimization method using both global and parallel local optimizations for

materialization access planning for distributed databases
PA Dwyer - US Patent 4,769,772, 1988 - Google Patents
... INTEGRITY CONTROL (TIC) \ INTERNAL REPRESENTATION^ OF TRANSACTION IN RELATIONAL ALGEBRA^ MATERIALIZATION ... 6,1988 Sheet 5 of 5 4,769,772 TRANSLATION AND INTEGRITY CONTROL 70 ... update, or trans- egy for a request comprising query, update or ... Cited by 195 - Related articles - All 2 versions

Apparatus and methods for retrieving information by modifying query plan based on description of information sources

AY Levy... - US Patent 5,600,831, 1997 - Google Patents ... In a preferred embodiment, world view 115 is implemented as an expressive object/relational data model. ... After executing part of the plan, system 101 may decide to replan for the rest of the query. ... For many standard Internet access protocols, the translation is straightforward. ... Cited by 114 - Related articles - Ali 2 versions

[PDF] Semantic access: semantic interface for querying databases N Rishe, J Yuan, R Athauda, SC Chen...-.... ON VERY LARGE...... 2000 - cs fiu edu

.. Translator module implements a query translation algorithm from Semantic SQL to relational SQL. Currently, this module is capable of wrapping any commercial relational database system, which ... Multiple clients can access server through network protocols such as TCP/IP or ... Cited by 21 - Related articles - View as HTML - BL Direct - All 14 versions

[PDF] from fiu.edu

Create email alert

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

relational query translation network | Search

Go to Google Home - About Google - About Google Scholar

©2011 Google

Scholar Preferences | Sign in Web Images Videos Maps News Shopping Gmail more Google scholar Advanced Scholar Search relational query translation network access pro Search _ 2003 Scholar Articles and patents include citations Results 1 - 10 of about 83. (0.08 sec) Create email alert Method for data gathering around forms and search barriers A Gupta, P Norvig... - US Patent 5,963,949, 1999 - Google Patents ... NESTED INFORMATION NO PROVIDING THE DEFINITION OF THE SEMISTRUCTURED INFORMATION TO A PROGRAM TRANSLATOR TO BUILD ... as well as facilitate access to information imbedded within forms via SQL or other relational database query methods. ... Cited by 35 - Related articles - All 2 versions Method and apparatus for creating extractors, field information objects and inheritance hierarchies in a framework for retrieving semistructured information A Gupta, P Norvig... - US Patent App. 10/000,743, 2001 - Google Patents ... information - Yes- Pitviding the definition of the semistructured information to a program **translator** to build a ... Wrapper (or site A software layer that provides a **relational** database program) interface to ... Similarly, results of the query are communicated from the server to the client via ... Cited by 20 - Related articles - All 3 versions Method for creating an information closure model
A Gupta, P Norvig... - US Patent App. 10/000,235, 2001 - Google Patents .. information Providing the definition of the semistructured information to a program translator to build a ... A software layer that provides a relational database interface to information on a site. ... Similarly, results of the query are communicated from the server to the client via network ... Cited by 12 - Related articles - All 3 versions Internet--services, facilities, protocols and architecture R Hunt - Computer Communications, 1998 - Elsevier .. The server can either respond with the complete translation, or with the name of ... com) send queries to many search engines, returning abstracts that describe query results. ... network is already supplying some largescale clientserver applications such as a relational database, the ... Cited by 8 - Related articles - All 4 versions [PDF] Classic TCP/IP applications: TELNET, FTP, SMTP, NNTP arid SNMP [PDF] from tkk.fi T Harjunen... - 1998 - netlab tkk.fi ... thing the TFTP and the FTP has in common is actually the fact that both are capable of transferring files through the network. ... Therefore TFTP should not have an access only to the public files in the system and the other files should not be seen. ... Figure 3. SMTP Protocol model ... Related articles - View as HTML - All 6 versions [PDF] A Study of Web-Based SNMP Network Management with a Simple Java Applet Network [PDF] from auburn.edu Monitoring Tool J Chen - 1998 - eng.auburn.edu ... SNMP Network interfaces and their measured traffic Address translation IP packet statistics ... mation in a database. A CGI script can be written to query a database and then format an ... It reads and writes Java objects such as status information directly into a relational database. ... View as HTML - All 5 versions [PDF] Automated Techniques for Performance Evaluation of Parallel Systems [PDF] from psu.edu S Simon, M Courson - 1999 - Citeseer .. We will also propose a sample implementation with a traditional relational database system ... n A simple Web site can offer an easy solution to the **query** issue, by hosting all ... performance traces collected from the cluster a very simple procedure, as virtually no **translation** is needed ... Related articles - View as HTML - All 2 versions Method and apparatus for creating extractors, field information objects and inheritance hierarchies in a framework for retrieving semistructured information

A Gupta, P Norvig... - US Patent App. 20,020/..., 2001 - freepatentsonline.com
... executed, a user may generate a relational database query (eg. SQL query) which operates ... In an alternative embodiment, the program translator is an interpreter, which generates a parser ... from the semistructured information that correspond to fields of the relational schema to ... [BOOK] The survey of bandwidth broker [PDF] from psu.edu S Sohail, S Jha... - 2002 - Citeseer ... Relational database management system (RDBMS) can also be used. ... The user/application requires the interface or protocol to request or query the BB. ... The intra domain protocol used in the Diff Serv domain is of local signifi- cance to the network administrator. ... Cited by 27 - Related articles - View as HTML - Library Search - All 10 versions Method for creating an information closure model A Gupta, P Norvig. - US Patent App. 20,020/ ... 2001 - freepatentsonline.com ... executed, a user may generate a relational database query (eg, SQL query) which operates ... In an alternative embodiment, the program ${f translator}$ is an interpreter, which generates a parser ..from the semistructured information that correspond to fields of the relational schema to ...

Create email alert

Cached

Result Page: 1 2 3 4 5 6 7 8 9 Next

relational query translation network. Search

Go to Google Home - About Google - About Google Scholar

©2011 Google

Web Images Videos Maps News Shopping Gmail more ▼

Scholar Preferences | Sign in

Google scholar

relational model network device telnet http snr Search

Advanced Scholar Search

Results 1 - 10 of about 208. (0.09 sec)

Scholar Articles and patents

Create email alert

Method for creating an information closure model

A Gupta, P Norvig... - US Patent App. 10/000,235, 2001 - Google Patents ... entitled, "Method for Creating an Information Closure **Model**," filed Nov. ... A software layer that provides a relational database interface to information on a site. ... Network connections are usually estab- lished through a device such as a network adapter on one of these expansion ... Cited by 12 - Related articles - All 3 versions

Web-based intranet services and network management

JWK Hong, JY Kong, TH Yun... - Communications ..., 1997 - ieeexplore.ieee.org AVM Base classes are used to implement a user model that builds on the Web browser ... mapping attributes of exten- sions to the base object interfaces to a **relational** database. ... detail, we first examine two approaches for developing a simple **HTTP**-based **network** man- agement ... Cited by 72 - Related articles - BL Direct - All 3 versions

[PDF] IP network management platforms before the Web

JP Martin-Flatin - 1998 - infoscience epfl.ch

... in the second part, we proposed a simple model of IP network management platforms. ... ATM Asynchronous Transfer Mode NMS Network Management Station ... FDDI Fiber Distributed Data Interface RDBMS Relational DataBase Management System ...

Cited by 9 - Related articles - View as HTML - All 14 versions

[PDF] Automated Techniques for Performance Evaluation of Parallel Systems

S Simon, M Courson... - 1999 - Citeseer

... We will also propose a sample implementation with a traditional relational database system ... Our model augments the schema described in the previous section (Figures 3 and 4) by extending ... The node class can then be subclassed into a **network device** (a switch for instance) or ... Related articles - View as HTML - All 2 versions

On the future of Internet management technologies

J Schonwalder, A Pras... Communications ... 2003 - ieeexplore ieee org ... Web services could also facilitate the integration of **network**, application, and systems management by offer-ing a unified communication model [6]. Despite all ... them at runtime (eg, by retrieving them from a central UDDI registry implemented as a relational database). ...

Cited by 123 - Related articles - BL Direct - All 9 versions

Method and system for monitoring network connected devices with multiple protocols T Motoyama - US Patent App. 20,040/205,207, 2003 - freepatentsonline.com ... IBM, Oracle, and Sybase; (2) other relational databases; and (3) non-relational databases (including ... static-state data, describing the image forming apparatus 24 (eg., the model number, serial ... devices, for example, a laser printer 908, a scanner 910, a network device 912, and ...

Method and apparatus for creating extractors, field information objects and inheritance hierarchies in

a framework for retrieving semistructured information

A Gupta, P Norvig... - US Patent App. 10/000,743, 2001 - Google Patents ... at entitled, "Method for Creating an Information Closure Model" methods for form-ing the

information ... Wrapper (or site A software layer that provides a relational database program) interface

to ... connections are usually estab- lished through a device such as a network adapter on ...

Cited by 20 - Related articles - All 3 versions

A scalable, web-based architecture for hierarchical network management

J Yang, P Wang... J Yang, P Wang... - ... Conference, 1999. GLOBECOM'99, 1999 - reeexplore.reee.org ... and stores the retrieved information accord- ing to the target information storage **model ...** min-max, percentages, etc.) for metric objects stored in the relational database of ... a framework will provide high flexibility, efficiency, and intelligence in network management, especially in ... Cited by 8 - Related articles - BL Direct - All 7 versions

Configuration management of large IP telephony networks

R Israel, Y Fang, P Cohen... - Network Operations and ..., 2000 - leeexplore leee.org ... In the relational database, separate tables are created for each of the leaf-level classes in the hierarchy, with ... is controlled by the configuration file, including the definition of network interfaces (LAN, WAN, loopback), the routing model (OSPF, etc.), network services (telnet ... Cited by 6 - Related articles - All 4 versions

[PDF] A Study of Web-Based SNMP Network Management with a Simple Java Applet Network

Monitoring Tool

J Chen - 1998 - eng.auburn.edu

. The SNMP model assumes that each managed node is capable of running an SNMP agent internally. ... and interfaces that allow developers to use Web browsers as cross-platform network manage- ... status information directly into a relational database. ...

View as HTML - All 5 versions

Create email alert

[PDF] from epfl.ch

[PDF] from psu.edu

[PDF] from utwente.nl

[PDF] from 141.223.82.74

IPDFI from auburn.edu

Result Page: 1 2 3 4 5 6 7 8 9 10 <u>Next</u>

relational model network device tels: Search

Go to Google Home - About Google - About Google Scholar

©2011 Google

Web Images Videos Maps News Shopping Gmail more v Scholar Preferences | Sign in Google scholar Advanced Scholar Search relational model query translation network dev Search 2003 Scholar Articles and patents include citations Results 1 - 10 of about 77. (0.07 sec) Create email alert [PDF] Automated Techniques for Performance Evaluation of Parallel Systems [PDF] from psu.edu S Simon, M Courson... - 1999 - Citeseer ... We will also propose a sample implementation with a traditional relational database system. ... n A simple Web site can offer an easy solution to the query issue, by hosting all the ... The object model matches the natural structure of data so well that it makes storing the performance ... Related articles - View as HTML - All 2 versions Method for creating an information closure model A Gupta, P Norvig... - US Patent App. 10/000,235, 2001 - Google Patents ... entitled, "Method for Creating an Information Closure Model," filed Nov..., an agent may include a user interface that accepts a user's relational database query and displays the results of the query A software layer that provides a relational database interface to information on a site ... Cited by 12 - Related articles - All 3 versions Method and apparatus for creating extractors, field information objects and inheritance hierarchies in a framework for retrieving semistructured information A Gupta, P Norvig... - US Patent App. 10/000,743, 2001 - Google Patents ... at. entitled, "Method for Creating an information Closure **Mode!**" methods for form- ing the information ... that accepts a user's **relational** database **query** and displays the results of the **query**. Wrapper (or site A software layer that provides a relational database program) interface to ... Cited by 20 - Related articles - All 3 versions [PDF] A Study of Web-Based SNMP Network Management with a Simple Java Applet Network [PDF] from auburn.edu Monitoring Tool J Chen - 1998 - eng.auburn.edu ... 2.1.7 SNMP Proxy Agents for the Management of non-SNMP devices The SNMP mode! assumes that each managed node is capable of running an SNMP ... A CGI script can be written to query a database and then format an ... status information directly into a relational database: ... View as HTML - All 5 versions [BOOK] The survey of bandwidth broker [PDF] from psu.edu S Sohail, S Jha... - 2002 - Citeseer ... Relational database management system (RDBMS) can also be used. ... The policy provisioning **model** does not support any correlation among PEP's **query** and PDP's response. The DiffServ architecture uses policy provisioning **model**... Cited by 27 - Related articles - View as HTML - Library Search - All 10 versions [PDF] Classic TCP/IP applications: TELNET, FTP, SMTP, NNTP and SNMP [PDF] from tkk.fi T Harjunen... - 1998 - netlab.tkk.fi ... Figure 1. TELNET protocol model ... The NVT is a network wide terminal which is host independent so that both the server and the client in the connection may not need to keep any information ... The NVT is bi-directional half-duplex device, which contains a terminal and a keyboard ... Related articles - View as HTML - All 6 versions Study of Tools for Network Discovery and Network Mapping [PDF] from dtic.mil S Bantseev - 2003 - DTIC Document ... 1) The SNMPv3 standard uses a different paradigm with new terminology to **model** and describe ... these PDUs, passive techniques can provide information on the **devices** and the **network** Examples of the information they can provide are: • Device status • Device type • Device IP ... Related articles - All 4 versions [PDF] Application Service Provider Business Model [PDF] from ibm.com BR Smith, L Campbell, J Cheah... - IBM ..., 2001 - redbooks.ibm.com ... Use the online evaluation form found at http://www.redbooks.ibm.com/ ... Network devices Operating System Application Software such as ERP, CRM, SCM ... Now that we justified the theory behind the ASP business **model**, let's see where it fits into the big picture ... Cited by 2 - Related articles - View as HTML - Library Search - All 7 versions Method for creating an information closure model

A Gupta, P Norvig... - US Patent App. 20,020/..., 2001 - freepatentsonline.com
... as inputs, by extracting attributes from the semistructured information that correspond to fields of the relational schema to ... 23,). [0076] 3.0 The Listing Stack and the Execution Model. ... into a sequence of rows in a table, which sequence of rows serves to answer the original query. ... [BOOK] Understanding and deploying LDAP directory services [PDF] from 77.73.25.115 T Howes, M Smith... - 2003 - books.google.com
... The LDAP Naming Model 63 The LDAP Functional Model 69 The LDAP Security Model 88 LDIF ... and Its Capabilities 357 Step 3: Create a Map of Your Physical Network 358 Step 4 ... 581 Selecting and Developing Monitoring Tools 582 Monitoring Your Directory with SNMP and an ...

Create email alert

Cited by 233 - Related articles - Library Search - All 12 versions

Result Page: 1 2 3 4 5 6 7 8 Next

relational model query translation ne Search

Go to Google Home - About Google - About Google Scholar

©2011 Google



Us Patent & Trademark Office

SIGN IN SIGN UP relational query translation

Searching for: relational query translation (start a new search)

Found 4,359 within The ACM Guide to Computing Literature (Bibliographic citations from major publishers in computing)

Limit your search to Publications from ACM and Affiliated Organizations (Full-Text collection: 312,030 items)

REFINE YOUR SEARCH

 Refine by Keywords relational query transl

Discovered Terms

Reviewers

▼ Refine by People <u>Names</u> Institutions Authors Editors Advisors

Refine by Publications Publication Year Publication Names ACM Publications All Publications Content Formats Publishers

Refine by Conferences Sponsors Events Proceeding Series

ADVANCED SEARCH

Advanced Search

FFFDBACK

Please provide us with feedback

Found 4,359 of 1,697,209

Search Results

Related Journals Related Magazines Related SIGs Related Conferences

Sort by relevance in expanded form

Result page: 1 2 3 4 5 6 7 8 9 10 next

Generalization of strategies for fuzzy query translation in classical relational databases

Z. M. Ma, Li Yan February 2007

Results 1 - 20 of 4.359

Information and Software Technology, Volume 49 Issue 2

Publisher: Butterworth-Heinemann

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Cverall): n/a, Citation Count

Users of Information systems would like to express flexible queries over the data possibly retrieving imperfect items when the perfect ones, which exactly match the selection conditions, are not available. Most commercia DBMSs are still based on the ...

Keywords: Classical relational databases, Fuzzy query, Fuzzy set, SQL, Translation

On the translation of relational queries into iterative programs

Johann Christoph Freytag, Nathan Goodman

March 1989

Transactions on Database Systems (TODS), Volume 14 Issue 1

Publisher: ACM Request Permissions Full text available: PLof (2.22 MB)

Bibliometrics: Downloads (6 Weeks): 3, Downloads (12 Months): 18, Downloads (Overall): 281, Citation Count: 5

This paper investigates the problem of translating set-oriented query specifications into iterative programs. The translation uses techniques of functional programming and program transformation. We present two algorithm that generate Iterative programs ...

A Theory of Translation From Relational Queries to Hierarchical Queries

Weivi Meng, Clement Yu, Won Kim

IEEE Transactions on Knowledge and Data Engineering, Volume 7 Issue 2

Publisher: IEEE Educational Activities Department

Full text available: Publisher Site

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

In a heterogeneous database system, a query for one type of database system (i.e., a source query) may hav be translated to an equivalent query (or queries) for execution in a different type of database system (i.e., a target query). Usually, for

Keywords: database, relational, hierarchical, query translation, heterogeneous system

A theory of translation from relational queries to hierarchical queries

Welyl Meng

January 1992

A theory of translation from relational queries to hierarchical queries

Publisher: University of Illinois at Chicago

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

Keywords: queries

Translation of Object-Oriented Queries to Relational Queries

<u>Clement T. Yu, Yi Zhang, Weiyi Meng, Won Kim, Gaoming Wang, Tracy Pham, Son Dao</u>

March 1995 ICDE '95: Proceedings of the Eleventh International Conference on Data Engineering

Publisher: IEEE Computer Society Full text available: Publisher Site

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

Proposes a formal approach for translating OODB queries to equivalent relational queries. The translation is accomplished through the use of relational predicate graphs and OODB predicate graphs. One advantage of us such a graph-based approach is ...

Keywords: OODB predicate graphs, bidirectional translation, database theory, formal approach, graph theory graph-based approach, object-oriented databases, object-oriented queries, query languages, query processing query translation, relational databases, relational predicate graphs, relational queries

On the query translation in federative relational databases

1. 18 ...

Yanglun Chen, W. Benn

September 1996 DEXA '96: Proceedings of the 7th International Workshop on Database and Expert Systems Applications

Publisher: IEEE Computer Society Full text available: Publisher Site

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

The authors address the problem of query translation in a federative relational database system, and present new method to specify semantic correspondences and data mappings. Several algorithms are described and discussed in detail, which can be used ...

Keywords: algorithms, automatic query translation, data conflicts, data mappings, distributed databases, federative relational databases, local databases, query translation, schema conflicts, semantic correspondence

Representing Multiple Mappings between XML and Relational Schemas for Bi-directional Query

<u>Translation</u>

Ya-Hul Chang, Chia-Zhen Lee

March 2009 APWeb/WAIM '09: Proceedings of the Joint International Conferences on Advances in Data and W Management

Publisher: Springer-Verlag

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

There is an increasing need to translate between SQL and XQuery. This task could be successfully performed a when the differences between the underlying schemas are properly resolved. In this paper, we propose to represent each schema by value, collection, ...

A Source-to-Source Meta-Translation System for Relational Query Languages

D. I. Howells, N. J. Fiddian, W. A. Gray

September 1987 VLDB '87: Proceedings of the 13th International Conference on Very Large Data Basi

Publisher: Morgan Kaufmann Publishers Inc

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

A Generalized Implementation Method for Relational Data Sublanguages

L. L. Beck March 1980

IEEE Transactions on Software Engineering, Volume 6 Issue 2

Publisher: IEEE Press

Full text available: Publisher Site

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

A set of primitive operations on tuples is derived; it is shown that these operations are necessary and sufficier for the implementation tion of any language equivalent in power to the relational algebra. The translation of queries from a variety of ...

Keywords: relational query translation, DBMS Independence, process networks, query optimization, relationa database implementation, relational query processing

10 Research and Implementation of the SPARQL-TO-SQL Query Translation Based on Restrict RDF View Lili Ly, Hao Jiang, Liwel Ju

October 2010 WISM '10: Proceedings of the 2010 International Conference on Web Information System and Mining - Volume 01 , Volume 01

Publisher: IEEE Computer Society Full text available: Publisher Site

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

In order to enable the data stored in relational database can be accessed dynamically for the Semantic Web as realize the relational database's query with SPARQL query language, the idea of realizing the SPARQL-TO-SQL

Keywords: Relational database, Semantic Web, Restrict RDF view, SPARQL-TO-SQL query translation

11 Database Skeleton and Its Application to Fuzzy Query Translation

Shi-Kuo Chang, Jyh-Sheng Ke

January 1978

IEEE Transactions on Software Engineering, Volume 4 Issue 1

Publisher: IEEE Press

Full text available: Publisher Site

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

This paper treats the problem of fuzzy query translation using the concept of database skeleton. An imprecise fuzzy, query is represented by a query graph, which can be analyzed for translatability with respect to a given database skeleton. The fuzzy ...

Keywords: user interface, Database management systems, database skeleton, fuzzy query, query translatior relational database

12 Safe Database Queries with External Functions

Hona-Cheu Liu, Jeffrey X. Yu

August 1999 IDEAS '99: Proceedings of the 1999 International Symposium on Database Engineering &

Applications

Publisher: IEEE Computer Society
Full text available: Publisher Site

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

We consider the theory of database queries with functions on the complex value data model. The notion of a syntactic criteria, called 'embedded allowed', for queries which guarantee embedded domain independence, is generalized for this model. We show ...

Keywords: Allowed formulas, complex value, domain independence, query languages, query translation, relational algebra, relational calculus

13 Translating SQL Into Relational Algebra: Optimization, Semantics, and Equivalence of SQL Queries Stefano Cerl, Georg Gottlob

April 1985 IEEE Transactions on Software Engineering , Volume 11 Issue 4

Publisher: IEEE Press

Full text available: Publisher Site

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

In this paper, we present a translator from a relevant subset of SQL into relational algebra. The translation is syntax-directed, with translation rules associated with grammar productions; each production corresponds to particular type of SQL subquery.

Keywords: SQL, Program translation, query equivalence, query languages, query optimization, relational algebra, relational database model

14 On the Difficulty of Finding Optimal Relational Decompositions for XML Workloads: A Complexity Theor-Perspective

Rajasekar Krishnamurthy, Venkatesan T. Chakaravarthy, Jeffrey F. Naughton

January 2003 ICDT '03: Proceedings of the 9th International Conference on Database Theory

Publisher: Springer-Verlag

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

A key problem that arises in the context of storing XML documents in relational databases is that of finding an optimal relational decomposition for a given set of XML documents and a given set of XML queries over those documents. While there have been ...

15 How to Comprehend Queries Functionally

Torsten Grust, Marc H. Scholl

April 1999 Journal of Intelligent Information Systems, Volume 12 Issue 2-3

Publisher: Kluwer Academic Publishers
Full text available: Publisher Site

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

Compilers and optimizers for declarative query languages use some form of intermediate language to represenuser-level queries. The advent of compositional query languages for orthogonal type systems (e.g., OQL) calls internal query representations beyond ...

Keywords: databases, monad comprehensions, program transformation, query optimization, structural recur

16 Query translation from XPath to SQL in the presence of recursive DTDs

Wenfel Fan, Jeffrey Xu Yu, Jianzhong Li, Bolin Ding, Lu Qin

August 2009 The VLDB Journal — The International Journal on Very Large Data Bases , Volume 18 I

Publisher: Springer-Verlag New York, Inc. Full text available: PDG (1.97 MB)

Bibliometrics: Downloads (6 Weeks): 7, Downloads (12 Months): 58, Downloads (Overall): 147, Citation Count: 2

We study the problem of evaluating xpath queries over xml data that is stored in an rdbms via schema-based shredding. The interaction between recursion (descendants-axis) in xpath queries and recursion in dtds makes challenging to answer xpath queries ...

Keywords: Query translation, Recursive DTD, SQL, XML database, XPath

17 From XQuery to relational logics

Michael Benedikt, Christoph Koch

December 2009

Transactions on Database Systems (TODS), Volume 34 Issue 4

Publisher: ACM 🄏 Request Permissions

Full text available: Pdf (467.52 KB)

Bibliometrics: Downloads (6 Weeks): 17, Downloads (12 Months): 121, Downloads (Overall): 260, Citation Count

Predicate logic has long been seen as a good foundation for querying relational data. This is embodied in the correspondence between relational calculus and first-order logic, and can also be seen in mappings from fragments of the standard relational ...

18 Xpath on steroids: exploiting relational engines for xpath performance

Haris Georgiadis, Vasilis Vassalos

June 2007

SIGMOD '07: Proceedings of the 2007 ACM SIGMOD international conference on Management

data

Publisher: ACM 👋 Request Permissions

Full text available: Pdf (868.78 KB)

Bibliometrics: Downloads (6 Weeks): 4, Downloads (12 Months): 57, Downloads (Overall): 660, Citation Count: 6

A lot of research has been conducted by the database community on methods and techniques for efficient XPa processing, with great success. Despite the progress made, significant opportunities for optimization of XPath exist. One key to further ...

Keywords: XML, XML reconstruction, XPath, dewey encoding, indices, relational databases, schema mapping structural joins

19 Semantics preserving SPARQL-to-SQL translation

Artem Chebotko, Shiyong Lu, Farshad Fotouhi

October 2009

Data & Knowledge Engineering , Volume 68 Issue 10

Publisher: Elsevier Science Publishers B. V.

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

Most existing RDF stores, which serve as metadata repositories on the Semantic Web, use an RDBMS as a backend to manage RDF data. This motivates us to study the problem of translating SPARQL queries into equivalent SQL queries, which further can be optimized ...

Keywords: RDBMS, RDF, RDF store, SPARQL, SPARQL semantics, SPARQL-to-SQL translation, SQL, query

20 SilkRoute: A framework for publishing relational data in XML

Mary Fernández, Yana Kadiyska, Dan Suciu, Atsuyuki Morishima, Wang-Chiew Tan

December 2002

Transactions on Database Systems (TODS), Volume 27 Issue 4

Publisher: ACM Request Permissions
Full text available: Pdf (687.91 KB)

Bibliometrics: Downloads (6 Weeks): 14, Downloads (12 Months): 72, Downloads (Overall): 1571, Citation Count

XML is the "lingua franca" for data exchange between interenterprise applications. In this work, we describe SiikRoute, a framework for publishing relational data in XML. In SilkRoute, relational data is published in three steps: the relational tables ...

Keywords: XML, XML storage systems, XQuery

Result page: 1 2 3 4 5 6 7 8 9 10 next

The ACM Digital Library is published by the Association for Computing Machinery. Copyright © 2011 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player



Us Patent & Trademark Office

SIGN IN SIGN UP

relational query translation network

Searching for: relational query translation network protocol (start a new search)

Found 803 within The ACM Guide to Computing Literature (Bibliographic chations from major publishers in computing)

Limit your search to Publications from ACM and Affiliated Organizations (Full-Text collection: 312,030 items)

REFINE YOUR SEARCH

Results 1 - 20 of 803 → Refine by Keywords relational query transi Discovered Terms

→ Refine by People

Names Institutions <u>Authors</u> Editors Advisors Reviewers

Refine by Publications

Publication Year **Publication Names** ACM Publications All Publications Content Formats **Publishers**

→ Refine by Conferences

Sponsors <u>Events</u>

Proceeding Series

ADVANCED SEARCH

Advanced Search

FEEDBACK

Please provide us with feedback

Found 803 of 1,697,209

Search Results

Related Journals

Related Magazines Related SIGs Related Conferences

in expanded form

Result page: 1 2 3 4 5 6 7 8 9 10 next

Sort by relevance

Schema mapping and query translation in heterogeneous P2P XML databases

Angela Bonifati, Elaine Chang, Terence Ho, Laks V. Lakshmanan, Rachel Pottinger, Yongik Chung

The VLDB Journal -- The International Journal on Very Large Data Bases , Volume 19 Issue Publisher: Springer-Verlag New York. Inc.

Full text available: Pdf (2.80 MB),

Bibliometrics: Downloads (6 Weeks): 14, Downloads (12 Months): 107, Downloads (Overall): 126, Citation Count

Peers in a peer-to-peer data management system often have heterogeneous schemas and no mediated global schema. To translate queries across peers, we assume each peer provides correspondences between its schem and a small number of other peer schemas.

Keywords: Heterogeneous Peer-to-Peer XML databases, Schema mapping, XML query translation

2 Proceedings of the 19th ACM international conference on Information and knowledge management

Jimmy Huang, Nick Koudas, Gareth Jones, Xindong Wu, Kevyn Collins-Thompson, Aljun An

October 2010 CIKM '10: Proceedings of the 19th ACM International conference on Information and knowledge management

Publisher: ACM

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

On behalf of the organizing committee, I wholeheartedly welcome you to the 19th ACM International Conferen on Information and Knowledge Management (CIKM 2010). I hope this conference proves to be interesting and beneficial. CIKM is a well-known top ...

The Internet and the Millennium Problem (Year 2000)

P. Nesser, II

June 1999 The Internet and the Millennium Problem (Year 2000)

Publisher: RFC Editor

Full text available: 1 Txt (547.56 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 62, Citation Count: 0

The Year 2000 Working Group (WG) has conducted an Investigation into the millennium problem as it regards Internet related protocols. This investigation only targeted the protocols as documented in the Request For Comments Series (RFCs). This Investigation ...

Assigned Numbers

J. Reynolds, J. Postel

October 1994 Assigned Numbers

Publisher: RFC Editor

Full text available: A Txt (458.86 KB)

Bibliometrics: Downloads (6 Weeks): 2, Downloads (12 Months): 2, Downloads (Overall): 70, Citation Count: 0

FYI on a Network Management Tool Catalog: Tools for Monitoring and Debugging TCP/IP Internets and Interconnected Devices

R. Enger, J. Reynolds

June 1993 FYI on a Network Management Tool Catalog: Tools for Monitoring and Debugging TCP/IP Internets ε Interconnected Devices

Publisher: RFC Editor - ; ;

Full text available: A Txt (308.53 KB)

Bibliometrics: Downloads (6 Weeks): 2, Downloads (12 Months): 2, Downloads (Overall): 93, Citation Count: 1

0 2 1

The goal of this FYI memo is to provide an update to FYI 2, RFC 1147 [1], which provided practical information site administrators and network managers. New and/or updated tools are listed in this RFC. Additional descriptions are welcome, and should ...

6 Assigned Numbers

J. Reynolds, J. Postel July 1992

Assigned Numbers

Publisher: RFC Editor

Full text available: 7 Txt (232.97 KB).

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 16, Citation Count: 0

7 FYI on a Network Management Tool Catalog: Tools for Monitoring and Debugging TCP/IP Internets and Interconnected Devices

R. H. Stine

April 1990 FYI on a Network Management Tool Catalog: Tools for Monitoring and Debugging TCP/IP Internets a Interconnected Devices

Publisher: RFC Editor

Full text available: XIXt (326.99 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 65, Citation Count: 0

8 Query translation between sources in peer-to-peer database sharing systems

Md Mehedi Masud

August 2010 International Journal of Knowledge Engineering and Data Mining , Volume 1 Issue 2

Publisher: Inderscience Publishers

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

This paper presents a query translation mechanism between heterogeneous peers in peer-to-peer database sharing systems (PDSSs). A PDSS combines a database management system with P2P functionalities. In a PD each peer chooses its own ...

Keywords: P2P data management, data heterogeneity, data sharing, database management systems, federa DBMS, heterogeneous DBMS, interoperability, knowledge engineering, peer, peer databases, peer-to-, query translation

9 GrouPeer: Dynamic dustering of P2P databases

Verena Kantere, Dimitrios Tsoumakos, Timos Sellis, Nick Roussopoulos

March 2009 Information Systems , Volume 34 Issue 1

Publisher: Elsevier Science Ltd.

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

Sharing structured data in a P2P network is a challenging problem, especially in the absence of a mediated schema. The standard practice of answering a consecutively rewritten query along the propagation path often results in significant loss of information. ...

Keywords: Peer-to-Peer databases, Query reformulation in P2P databases, Semantics in P2P query answering Structured data in unstructured P2P overlays

10 Internet Official Protocol Standards

J. Reynolds, S. Ginoza

November 2003 In

Internet Official Protocol Standards

Publisher: RFC Editor

Full text available: Txt (134.34 KB)

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 1, Downloads (Overall): 65, Citation Count: 0

This memo contains a snapshot of the state of standardization of protocols used in the Internet as of October 2003. It lists official protocol standards and Best Current Practice RFCs; It is not a complete index to the RFC series. The latest version ...

11 An active and intelligent network management system with ontology-based and multi-agent techniques Sheng-Yuan Yang, Yi-Yen Chang

August 2011 Expert Systems with Applications: An International Journal, Volume 38 Issue 8

Publisher: Pergamon Press, Inc.

Bibliometrics: Downloads (6-Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

This paper presents a system to collect information through the cooperation of intelligent agent software, in addition to providing warnings after analysis to monitor and predict some possible error indications among

controlled objects in the network. ...

Keywords: Graphic monitoring systems, Intelligent Agents, Network flow fetching, Network management

12 Wireless sensor networks: A survey on the state of the art and the 802.15.4 and ZigBee standards

Paolo Baronti, Prashant Pillai, Vince W. C. Chook, Stefano Chessa, Alberto Gotta, Y. Fun Hu

May 2007

Computer Communications, Volume 30 Issue 7

Publisher: Elsevier Science Publishers B. V

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

Wireless sensor networks are an emerging technology for low-cost, unattended monitoring of a wide range of environments. Their importance has been enforced by the recent delivery of the IEEE 802.15.4 standard for tiphysical and MAC layers and the forthcoming ...

Keywords: IEEE 802.15.4, Wireless sensor networks, ZigBee

13 Architecture of a Database System

Joseph M. Hellerstein, Michael Stonebraker, James Hamilton

February 2007 Foundations and Trends in Databases , Volume 1 Issue 2

Publisher: Now Publishers Inc.

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

Database Management Systems (DBMSs) are a ubiquitous and critical component of modern computing, and t result of decades of research and development in both academia and industry. Historically, DBMSs were amon the earliest multi-user server systems ...

14 Form-based proxy caching for database-backed web sites: keywords and functions

Oiona Luo, Jeffrey F. Naughton, Wenwei Xue

May 2008 The VLDB Journal — The International Journal on Very Large Data Bases , Volume 17 Issue

Publisher: Springer-Verlag New York, Inc. Full text available: PDF (483.35 KB)

Bibliometrics: Downloads (6 Weeks): 3, Downloads (12 Months): 33, Downloads (Overall): 199, Citation Count: 6

Web caching proxy servers are essential for Improving web performance and scalability, and recent research I focused on making proxy caching work for database-backed web sites. In this paper, we explore a new proxy caching framework that exploits the ...

Keywords: Database-backed web sites, Web proxy caching

300

15 Internet Official Protocol Standards

J. Reynolds, R. Braden, S. Ginoza, A. De La Cruz

November 2002

Internet Official Protocol Standards

Publisher: RFC Editor

Full text available: Txt (127.81 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 26, Citation Count: 0

This memo contains a snapshot of the state of standardization of protocols used in the Internet as of October 2002. It lists official protocol standards and Best Current Practice RFCs; it is not a complete index to the RFC series. The latest version ...

16 Semantic caching of Web queries

Boris Chidlovskii, Uwe M. Borahoff

March 2000 The VLDB Journal - The International Journal on Very Large Data Bases, Volume 9 Issu

Publisher: Springer-Verlag New York, Inc. Full text available: Pdf (235.09 KB)

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 23, Downloads (Overall): 580, Citation Count: 1

In meta-searchers accessing distributed Web-based information repositories, performance is a major issue. Efficient query processing requires an appropriate caching mechanism. Unfortunately, standard page-based as well as tuple-based caching mechanisms ...

Keywords: Experiments, Query algorithms, Region containment, Semantic caching, Signature files

17 ObjectGlobe: Ubiquitous query processing on the Internet

R. Braumandl, M. Keidl, A. Kemper, D. Kossmann, A. Kreutz, S. Seltzsam, K. Stocker

tugust 2001 The VLDB Journal — The International Journal on Very Large Data Bases , Volume 10 I

Publisher: Springer-Verlag New York, Inc.

4

Full text available: Pdf (251.44 KB)

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 31, Downloads (Overall): 694, Citation Count: 2

We present the design of ObjectGlobe, a distributed and open query processor for Internet data sources. Toda data is published on the Internet via Web servers which have, if at all, very localized query processing capabilities. The goal of the ObjectGlobe ...

Keywords: Cycle-, function- and data provider, Distributed query processing, Open systems, Privacy, Quality service, Query optimization, Security

18 An Object Algebra Approach to Multidatabase Query Decomposition in Donaji

Juan C. Lavariega, Susan D. Urban

July 2002 Distributed and Parallel Databases , Volume 12 Issue 1

Publisher: Kluwer Academic Publishers
Full text available: Publisher Size

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

This paper presents an approach to query decomposition in a multidatabase environment. The unique aspect of this approach is that it is based on performing transformations over an object algebra that can be used as the basis for a global query language. ...

Keywords: multidatabase systems, object algebras, query processing

19 Query Processing and Optimization on the Web

Mourad Ouzzani, Athman Bouquettaya

May 2004 Distributed and Parallel Databases , Volume 15 Issue 3

Publisher: Kluwer Academic Publishers
Full text available: Publisher Site

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

The advent of the Internet and the Web and their subsequent ublquity have brought forth opportunities to connect information sources across all types of boundaries (local, regional, organizational, etc.). Examples of such information sources include ...

Keywords: Web, data integration, databases, mediators, query optimization

20 Internet Official Protocol Standards

J. Reynolds, R. Braden, S. Ginoza, L. Shlota

November 2001 Internet Official Protocol Standards

Publisher: RFC Editor

Full text available: ATX (115.20 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 15, Citation Court: 0

This memo contains a snapshot of the state of standardization of protocols used in the Internet as of October 2001. It lists official protocol standards and Best Current Practice RFCs; it is not a complete index to the RFC series. The latest version ...

Result page: 1 2 3 4 5 6 7 8 9 10 next

The ACM Digital Library is published by the Association for Computing Machinery. Copyright © 2011 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

. 8. HEY 1. OA 1.

Useful downloads. Adobe Acrobat QuickTime Myndows Media Player Real Player



Us Patent & Trademark Office

SIGN IN SIGN UP relational query translation network

Searching for: relational query translation network protocol (start a new search)

Found 271 within The ACM Guide to Computing Literature (Bibliographic citations from major publishers in computing)

Refinements (remove all) click each refinement below to remove

Publication Year: 1973 .. 2003

Limit your search to Publications from ACM and Affiliated Organizations (Full-Text collection, 312,030 items)

REFINE YOUR SEARCH

Results 1 - 20 of 271 ▼ Refine by Keywords relational query transi

Discovered Terms

▼ Refine by People <u>Names</u> Institutions Authors

Editors <u>Advisors</u> Reviewers

Refine by Publications

Publication Year Publication Names ACM Publications All Publications Content Formats

<u>Publishers</u> ▼ Refine by Conferences

Sponsors Events

Proceeding Series

ADVANCED SEARCH

Advanced Search

FEEDBACK

Please provide us with feedback

Found 271 of 1,697,209

Search Results

Related Journals Related Magazines

Related SIGs Related Conferences

Sort by relevance

in expanded form

Result page: 1 2 3 4 5 6 7 8 9 10 next

The Internet and the Millennium Problem (Year 2000)

P. Nesser, II

June 1999

The Internet and the Millennium Problem (Year 2000)

Publisher: RFC Editor

Full text available: (547.56 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 62, Citation Count: 0

The Year 2000 Working Group (WG) has conducted an investigation into the millennium problem as it regards Internet related protocols. This investigation only targeted the protocols as documented in the Request For Comments Series (RFCs). This investigation ...

Assigned Numbers

J. Reynolds, J. Poste

October 1994

Asslaned Numbers

Publisher: RFC Editor

Full text available: At Txt (458.86 KB)

Bibliometrics: Downloads (6 Weeks): 2, Downloads (12 Months): 2, Downloads (Overall): 70, Citation Count: 0

FYI on a Network Management Tool Catalog: Tools for Monitoring and Debugging TCP/IP Internets and Interconnected Devices

R. Enger, J. Reynolds

June 1993

FYI on a Network Management Tool Catalog: Tools for Monitoring and Debugging TCP/IP Internets as Interconnected Devices

Publisher: RFC Editor

Full text available: A Txt (308.53 KB)

Bibliometrics: Downloads (6 Weeks): 2, Downloads (12 Months): 2, Downloads (Overall): 93, Citation Count: 1

The goal of this FYI memo is to provide an update to FYI 2, RFC 1147 [1], which provided practical information site administrators and network managers. New and/or updated tools are listed in this RFC. Additional description are welcome, and should ...

4 Assigned Numbers

J. Reynolds, J. Postel

July 1992

Assigned Numbers

Publisher: RFC Editor

Full text available: (232.97 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 16, Citation Count: 0

FYI on a Network Management Tool Catalog: Tools for Monitoring and Debugging TCP/IP Internets and Interconnected Devices

R. H. Stine

April 1990 FYI on a Network Management Tool Catalog: Tools for Monitoring and Debugging TCP/IP Internets as Interconnected Devices

Publisher: RFC Editor

Full text available: 🐴 Txt (326.99 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 65, Citation Count: 0

Internet Official Protocol Standards

J. Reynolds, S. Ginoza

November 2003

Internet Official Protocol Standards

Publisher: RFC Editor

Full text available: 🖈 Txt (134.34 KB)

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 1, Downloads (Overall): 65, Citation Count: 0

This memo contains a snapshot of the state of standardization of protocols used in the Internet as of October 2 2003. It lists official protocol standards and Best Current Practice RFCs; it is not a complete index to the RFC series. The latest version ...

7 Internet Official Protocol Standards

J. Reynolds, R. Braden, S. Ginoza, A. De La Cruz

November 2002 Int

Internet Official Protocol Standards

Publisher: RFC Editor

Full text available: A Ixt (127.81 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 26, Citation Count: 0

This memo contains a snapshot of the state of standardization of protocols used in the Internet as of October 2 2002. It lists official protocol standards and Best Current Practice RFCs; it is not a complete index to the RFC series. The latest version ...

8 Semantic caching of Web queries

Boris Chidlovskii, Uwe M. Borahoff

March 2000 The VLDB Journal -- The International Journal on Very Large Data Bases , Volume 9 Issue

Publisher: Springer-Verlag New York, Inc. Full text available: Pdf (235.09 KB)

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 23, Downloads (Overall): 580, Citation Count: 18

In meta-searchers accessing distributed Web-based Information repositories, performance is a major issue. Efficient query processing requires an appropriate caching mechanism. Unfortunately, standard page-based as as tuple-based caching mechanisms ...

Keywords: Experiments, Query algorithms, Region containment, Semantic caching, Signature files

9 ObjectGlobe: Ubiquitous query processing on the Internet

R. Braumandi, M. Keidj, A. Kemper, D. Kossmann, A. Kreutz, S. Seitzsam, K. Stocker

August 2001 The VLDS Journal — The International Journal on Very Large Data Bases, Volume 10 Isl

Publisher: Springer-Verlag New York, Inc. Full text available: TPpdf (251.44 KB)

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 31, Downloads (Overall): 694, Citation Count: 30

We present the design of ObjectGlobe, a distributed and open query processor for Internet data sources. Today data is published on the Internet via Web servers which have, if at all, very localized query processing capabilit The goal of the ObjectGlobe ...

Keywords: Cycle-, function- and data provider, Distributed query processing, Open systems, Privacy, Quality ϵ service, Query optimization, Security

10 An Object Algebra Approach to Multidatabase Query Decomposition in Donají

Juan C. Lavarlega, Susan D. Urban 🦠

July 2002 Distributed and Parallel Databases , Volume 12 Issue 1

Publisher: Kluwer Academic Publishers Full text available: Publisher Site

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count:

This paper presents an approach to query decomposition in a multidatabase environment. The unique aspect of this approach is that it is based on performing transformations over an object algebra that can be used as the basis for a global query language. ...

Keywords: multidatabase systems, object algebras, query processing

11 Internet Official Protocol Standards

J. Revnolds, R. Braden, S. Ginoza, L. Shiota

November 2001 Internet Official Protocol Standards

Publisher: RFC Editor

Full text available: (115.20 KB)

```
Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 15, Citation Count: 0
       This memo contains a snapshot of the state of standardization of protocols used in the Internet as of October 2
       2001. It lists official protocol standards and Best Current Practice RFCs; it is not a complete index to the RFC
       series. The latest version ...
12 Internet Official Protocol Standards
    J. Reynolds, R. Braden, S. Ginoza
    August 2001
                                       Internet Official Protocol Standards
    Publisher: RFC Editor
    Full text available: A Ixt (112.81 KB)
    Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 10, Citation Count: 0
       This memo contains a snapshot of the state of standardization of protocols used in the Internet as of July 17.
       2001. It lists official protocol standards and Best Current Practice RFCs; it is not a complete Index to the RFC
       series. The latest version ...
13 Internet Official Protocol Standards
    J. Reynolds, R. Braden, S. Ginoza
    May 2001
                                 Internet Official Protocol Standards
    Publisher: RFC Editor
    Full text available: 🌴 Txt (101.65 K8)
    Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 10, Citation Count: 0
       This memo contains a snapshot of the state of standardization of protocols used in the Internet as of April 17,
       2001. It lists only official protocol standards RFCs; it is not a complete index to the RFC series. The latest versit
       of this memo is designated ...
14 The model-assisted global query system for multiple databases in distributed enterprises
    Walman Cheung, Cheng Hsu
    October 1996
                              Transactions on Information Systems (TOIS), Volume 14 Issue 4
    Publisher: ACM & Request Permissions
    Full text available: Pdf (697.73 KB)
    Bibliometrics: Downloads (6 Weeks); 2, Downloads (12 Months): 45, Downloads (Overall): 849, Citation Count: 7
       Today's enterprises typically employ multiple information systems, which are independently developed, locally
       administered, and different in togical or physical designs. Therefore, a fundamental challenge in enterprise
       information management is the sharing ...
15 Internet Official Protocol Standards
    J. Reynolds, R. Braden
    March 2000
                                     Internet Official Protocol Standards
    Publisher: RFC Editor
    Full text available: A Ixt (86,14 KB)
    Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 10, Citation Count: 1
16 Internet Official Protocol Standards
    J. Reynolds, R. Braden
    August 2000
                                      Internet Official Protocol Standards
    Publisher: RFC Editor
    Full text available: A Ixt (90.21 KB)
    Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 4, Citation Count: 0
       This memo describes the current state of standardization of protocols used in the Internet as determined by the
       Internet Engineering Task Force (IETF). Sections 3.1 - 3.6 contain the lists of protocols in each stage of
       standardization - Standard, Dreft ...
                               1,3111
17 Distributed query evaluation on semistructured data
    Dan Suclu
    March 2002
                           Transactions on Database Systems (TODS), Volume 27 Issue 1
    Publisher: ACM 3 Request Permissions
    Full text available: Pdf (689.88 KB)
```

Bibliometrics: Downloads (6 Weeks): 7, Downloads (12 Months): 54, Downloads (Overall): 3281, Citation Count: 1

Semistructured data is modeled as a rooted, labeled graph. The simplest kinds of queries on such data are thos which traverse paths described by regular path expressions. More complex queries combine several regular pat expressions, with complex ...

Keywords: Distributed evaluation, nested queries, parallel complexity, regular expressions, semistructured da

18 Predicate rewriting for translating Boolean queries in a heterogeneous information system

Chen-Chuan K. Chang, Héctor Garcia-Molina, Andreas Paepcke

January 1999

Transactions on Information Systems (TOIS), Volume 17 Issue 1

Publisher: ACM Request Permissions Full text available: Pdf (350.96 KB)

Bibliometrics: Downloads (6 Weeks); 1, Downloads (12 Months); 22, Downloads (Overall); 1565, Citation Count; 1

Searching over heterogeneous information sources is difficult in part because of the nonuniform query language Our approach is to allow users to compose Boolean queries in one rich front-end language. For each user query and target source, we transform ...

Keywords: Boolean queries, content-based retrieval, filtering, predicate rewriting, query subsumption, query translation

19 An Adaptive Object-Oriented Approach to Integration and Access ofHeterogeneous Information Sources Ling Liu, Calton Pu

April 1997

Distributed and Parallel Databases, Volume 5 Issue 2

Publisher: Kluwer Academic Publishers Full text available: Publisher Site

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count:

A large-scale interoperable database system operating in a dynamic environment should provide Uniform acces heterogeneous information sources, Scalability to the growing number of information sources, Evolution and Composability of software ..

Keywords: distributed data management, intelligent integration of heterogeneous information sources, Interoperability, object-oriented data model, query mediation

20 Computing curricula 2001

CORPORATE The Joint Task Force on Computing Curricula

September 2001

Journal on Educational Resources in Computing (JERIC), Volume 1 Issue 3es

Publisher: ACM % Request Permissions

Full text available: Html (2.78 KB); Pdf (613.63 KB)

Bibliometrics: Downloads (6 Weeks): 8, Downloads (12 Months): 609, Downloads (Overall): 15480, Citation Count

Result page: 1 2 3 4 5 6 7 8 9 10 next

The ACM Digital Library is published by the Association for Computing Machinery, Copyright @ 2011 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player

21 18 1



Us Patent & Trademark Office

SIGN IN SIGN UP

relational query translation network

Searching for: relational query translation network protocol handler (start a new search)

Found 90 within The ACM Guide to Computing Literature (Bibliographic citations from major publishers in computing)

Limit your search to Publications from ACM and Affiliated Organizations (Full-Text collection: 312,030 items)

REFINE YOUR SEARCH

 Refine by Keywords relational query transk Discovered Terms

Refine by People

Names Institutions <u>Authors</u> Editors Reviewers

Refine by Publications

Publication Year Publication Names ACM Publications All Publications Content Formats Publishers

Refine by Conferences

<u>Sponsors</u> Events Proceeding Series

ADVANCED SEARCH

Advanced Search

FEEDBACK

Please provide us with feedback

Found 90 of 1.697,209

Search Results Results 1 - 20 of 90 Related Journals Related Magazines

Related SIGs Related Conferences

Sort by relevance

in expanded form

Result page: 1 2 3 4 5 next

Query Processing and Optimization on the Web

Mourad Ouzzani, Athman Bouquettaya

May 2004 Distributed and Parallel Databases, Volume 15 Issue 3

Publisher: Kluwer Academic Publishers Full text available: Publisher Site

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

The advent of the Internet and the Web and their subsequent ubiquity have brought forth opportunities to connect information sources across all types of boundaries (local, regional, organizational, etc.). Examples of such Information sources Include ...

Keywords: Web, data integration, databases, mediators, query optimization

2 Proceedings of the 9th international semantic web conference on The semantic web - Volume Part II Peter F. Patel-Schneider, Yue Pan, Pascal Hitzler, Peter Mika, Lei Zhang

November 2010 ISWC'10: Proceedings of the 9th international semantic web conference on The semantic web -Volume Part II

Publisher: Springer-Verlag

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

XRPC: interoperable and efficient distributed XQuery

Ying Zhang, Peter Boncz

September 2007 VLDB '07: Proceedings of the 33rd international conference on Very large data bas-

Publisher: VLDB Endowment

Full text available: Pdf (265,56 KB)

Bibliometrics: Downloads (6 Weeks): 4, Downloads (12 Months): 31, Downloads (Overall): 253, Citation Count: 8

We propose XRPC, a minimal XQuery extension that enables distributed yet efficient querying of heterogeneou XQuery data sources. XRPC enhances the existing concept of XQuery functions with the Remote Procedure Cal (RPC) paradigm. By calling out of ...

Communications of the ACM: Volume 52 Issue 11

November 2009

Communications of the ACM

Publisher: ACM

Full text available: Digital Edition , Pdf (6.64 MB)

Bibliometrics: Downloads (6 Weeks): 36, Downloads (12 Months): 36, Downloads (Overall): 36, Citation Count: (

Communications of the ACM: Volume 52 Issue 6

June 2009 Communications of the ACM

Publisher: ACM

Full text available: Digital Edition , Pdf (6.34 MB)

Bibliometrics: Downloads (6 Weeks): 22, Downloads (12 Months): 22, Downloads (Overall): 1314, Citation Count

Aldat: A retrospective on a work in progress

T. H. Merrett

June 2007 Information Systems , Volume 32 Issue 4

Publisher: Elsevier Science Ltd.

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

Despite its immense success, the relational model of data has been underappreciated. Many wrong claims hav been made to the effect that it is unable to handle complex data, to do analytical processing, or to go beyond passe, simple structured data. ...

Keywords: Secondary storage programming language

7 Communications of the ACM: Volume 51 Issue 7

July 2008 Communications of the ACM

Publisher: ACM

Full text available: Digital Edition , Pdf (6.54 MB)

Bibliometrics: Downloads (6 Weeks): 17, Downloads (12 Months): 17, Downloads (Overall): 4887, Citation Count

8 Declarative networking

Boon Thau Loo, Tyson Condle, Minos Garofalakis, David E. Gay, Joseph M. Hellerstein, Petros Maniatis, Raghu Ramakrishnan, Timothy Roscoe, Ion Stoica

November 2009 Communications of the ACM , Volume 52 Issue 11

Publisher: ACM Request Permissions

Full text available: Digital Edition , (a) Html (1.11 KB), Pdf (724.22 KB)

Bibliometrics: Downloads (6 Weeks): 29, Downloads (12 Months): 421, Downloads (Overall): 1236, Citation Cour

Declarative Networking is a programming methodology that enables developers to concisely specify network protocols and services, which are directly compiled to a dataflow framework that executes the specifications. I paper provides an introduction ...

9 Super-peer-based routing and clustering strategies for RDF-based peer-to-peer networks

Wolfgang Neldi, Martin Wolpers, Wolf Siberski, Christoph Schmitz, Mario Schlosser, Ingo Brunkhorst, Alexander

May 2003 WWW '03: Proceedings of the 12th International conference on World Wide Web

Publisher: ACM

Full text available: Pdf (310.31 KB)

Bibliometrics: Downloads (6 Weeks): 6, Downloads (12 Months): 54, Downloads (Overall): 1458, Citation Count:

RDF-based P2P networks have a number of advantages compared with simpler P2P networks such as Napster, Gnutella or with approaches based on distributed indices such as CAN and CHORD. RDF-based P2P networks allow complex and extendable descriptions of ...

Keywords: distributed RDF repositories, peer-to-peer, schema-based routing, semantic web

10 The Web Service Discovery Architecture

Wolfgang Hoschek

November 2002 Supercomputing '02: Proceedings of the 2002 ACM/IEEE conference on

Supercomputing

Publisher: IEEE Computer Society Press Full text available: Ppd (282.28 KB)

Bibliometrics: Downloads (6 Weeks): 7, Downloads (12 Months): 38, Downloads (Overall): 2603, Citation Count:

In this paper, we propose the Web Service Discovery Architecture (WSDA). At runtime, Grid applications can ι this architecture to discover and adapt to remote services. WSDA promotes an interoperable web service discovery layer by defining appropriate ...

11 Evita raced: metacompilation for declarative networks

Tyson Condie, David Chu, Joseph M, Hellerstein, Petros Maniatis

August 2008 Proceedings of the VLDB Endowment , Volume 1 Issue 1

Publisher: VLDB Endowment

Full text available: PDF (739.09 KB)

Bibliometrics: Downloads (6 Weeks): 2, Downloads (12 Months): 37, Downloads (Overall): 115, Citation Count: 1

Declarative languages have recently been proposed for many new applications outside of traditional data management. Since these are relatively early research efforts, it is important that the architectures of these declarative systems be extensible, ...

12 Communications of the ACM: Volume 53 Issue 9

September 2010 Communications of the ACM Publisher: ACM

Full text available: Digital Edition , Pdf (6.66 MB)

Bibliometrics: Downloads (6 Weeks): 52, Downloads (12 Months): 52, Downloads (Overall): 52, Citation Count: (

13 A survey of urban vehicular sensing platforms

Ulchin Lee, Mario Geria

March 2010 Computer Networks: The International Journal of Computer and Telecommunications
Networking , Volume 54 Issue 4

Publisher: Elsevier North-Holland, Inc.

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

Vehicular sensing where vehicles on the road continuously gather, process, and share location-relevant sensor data (e.g., road condition, traffic flow) is emerging as a new network paradigm for sensor information sharing urban environments. Recently, ...

Keywords: Comparative evaluation, Survey, Vehicular sensor networks

14 Implementing declarative overlays

Boon Thau Loo, Tyson Condie, Joseph M. Hellerstein, Petros Maniatis, Timothy Roscoe, Ion Stoica

October 2005 SOSP '05; Proceedings of the twentieth ACM symposium on Operating systems principles

Publisher: ACM Reguest Pemissions
Full text available: Pdf (370.85 KB)

Bibliometrics: Downloads (6 Weeks): 9, Downloads (12 Months): 66, Downloads (Overall): 739, Citation Count: 6

Overlay networks are used today in a variety of distributed systems ranging from file-sharing and storage systems to communication infrastructures. However, designing, building and adapting these overlays to the intended application and the target environment ...

Keywords: dataflow engines, declarative overlays, executable pseudocode

Also published in:

October 2005 SIGOPS Operating Systems Review Volume 39 Issue 5

15 An open architecture for next-generation telecommunication services

Gregory W. Bond, Eric Cheung, K. Hal Purdy, Pamela Zave, J. Christopher Ramming

February 2004 Transactions on Internet Technology (TOIT), Volume 4 Issue 1

Publisher: ACM Request Permissions
Full text available: Prof (237.24 KB)

Bibliometrics: Downloads (6 Weeks): 4, Downloads (12 Months): 78, Downloads (Overall): 5418, Citation Count:

An open (in the sense of extensible and programmable) architecture for IP telecommunications must be based a comprehensive strategy for managing feature interaction. We describe our experience with BoxOS, an IP telecommunication platform that implements ...

Keywords: Component architectures, Intelligent Network architecture, Session Initiation Protocol, electronic mail, feature interaction, instant messaging, multimedia systems, network addressing, network interoperation network optimization, network protocols, service creation

16 Logic Programming Languages for the Internet

Andrew Davison

January 2002

Computational Logic: Logic Programming and Beyond, Essays in Honour of Robert A.

walski, Part I

Publisher: Springer-Verlag

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

We specify the major characteristics of the Internet under the headings: heterogeneity, service characteristics dynamic nature, no global notions, and unreliability (i.e. security and partial failure). In the process, we identifive categories of ...

17 A monad-based modeling and verification toolbox with application to security protocols

Christoph Sprenger, David Basin

September 2007 TPHOLs'07: Proceedings of the 20th International conference on Theorem proving in higher ordalogics

Publisher: Springer-Verlag

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

We present an advanced modeling and verification toolbox for functional programs with state and exceptions, toolbox integrates an extensible, monad-based, component model, a monad-based Hoare logic and weakest precondition calculus, and proof systems ...

18 Integrating database and World Wide Web technologies

Honglun Lu, Ling Feng

February 1998 World Wide Web , Volume 1 Issue 2

Publisher: Kluwer Academic Publishers Full text available: Publisher Site

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

Integrating database and World Wide Web technologies is another topic where industrial and practical activitie lead ahead of academic ones. The purpose of this article is to survey the related activities from database peop

19 Fiscal 1996 Project Portfolio Report

Sun Microsystems Laboratories Staff

November 1996 Fiscal 1996 Project Portfolio Report

Publisher: Sun Microsystems, Inc. Full text available: Pdf (168.93 KB)

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 1, Downloads (Overall): 85, Citation Court: 0

A summary of the significant accomplishments of Sun Microsystems Laboratories for the Fiscal Year ending Jul 30, 1996.

20 CVM - A communication virtual machine

Yi Deng, S. Masoud Sadjadi, Peter J. Clarke, Vagelis Hristidis, Raju Rangaswami, Yingbo Wang

October 2008 Journal of Systems and Software , Volume 81 Issue 10

Publisher: Elsevier Science Inc.

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Cverall): n/a, Citation Count

The convergence of data, voice, and multimedia communication over digital networks, coupled with continuou improvement in network capacity and reliability has resulted in a proliferation of communication technologies. Unfortunately, despite these new ...

Keywords: Communication services, Middleware, Model-driven architecture, Multimedia, Telemedicine

Result page: 1 2 3 4 5 next

The ACM Digital Library is published by the Association for Computing Machinery. Copyright © 2011 ACM, Inc.

<u>Terms of Usage</u> <u>Privacy Policy</u> <u>Code of Ethics</u> <u>Contact Us</u>

Useful downloads: Adobe Acrobat QuickTime Windows Media Player



Us Patent & Trademark Office

SIGN IN SIGN UP

relational query translation network

Searching for: relational query translation network protocol handler telnet (start a new search)

Found 5 within The ACM Guide to Computing Literature (Bibliographic citations from major publishers in computing)

Limit your search to Publications from ACM and Affiliated Organizations (Full-Text collection, 312,030 Items)

REFINE YOUR SEARCH

▼ Refine by Keywords relational query transl

Discovered Terms

· Refine by People Names Institutions <u>Authors</u>

* Refine by Publications Publication Year Publication Names ACM Publications All Publications Content Formats Publishers

Refine by Conferences Proceeding Series

ADVANCED SEARCH

Advanced Search

FEEDBACK

Please provide us with feedback

Found 5 of 1.697.209

Search Results

Related Journals Related Magazines

Results 1 - 5 of 5

Sort by relevance

1 An open architecture for next-generation telecommunication services

Gregory W. Bond, Eric Cheung, K. Hal Purdy, Pamela Zave, J. Christopher Ramming ٧

February 2004

Transactions on Internet Technology (TOIT), Volume 4 Issue 1

Publisher: ACM A Request Permissions Full text available: Pdf (237.24 K8)

Bibliometrics: Downloads (6 Weeks): 4, Downloads (12 Months): 78, Downloads (Overall): 5418, Citation Count: 1

An open (In the sense of extensible and programmable) architecture for IP telecommunications must be based comprehensive strategy for managing feature interaction. We describe our experience with BoxOS, an 1P telecommunication platform that implements ...

Keywords: Component architectures, Intelligent Network architecture, Session Initiation Protocol, electronic m feature interaction, instant messaging, multimedia systems, network addressing, network interoperation, netwo optimization, network protocols, service creation

Logic Programming Languages for the Internet

<u>Andrew Davison</u>

January 2002

Computational Logic: Logic Programming and Beyond, Essays in Honour of Robert A. Kowa Part 1

Publisher: Springer-Verlag

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count:

We specify the major characteristics of the Internet under the headings; heterogeneity, service characteristics. dynamic nature, no global notions, and unreliability (i.e. security and partial fallure). In the process, we identify categories of ...

Integrating database and World Wide Web technologies

1 18

Hongiun Lu, Ling Feng

February 1998

World Wide Web , Volume 1 Issue 2

Publisher: Kluwer Academic Publishers

Full text available: Sublisher Site

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count:

Integrating database and World Wide Web technologies is another topic where industrial and practical activities ahead of academic ones. The purpose of this article is to survey the related activities from database people's view ...

Communications of the ACM: Volume 54 Issue 3

March 2011

Communications of the ACM

Publisher: ACM

Full text available: Digital Edition , PDF (11.32 MB)

Bibliometrics: Downloads (6 Weeks): 248, Downloads (12 Months): 248, Downloads (Overall): 248, Citation Count

B.Y.O.C (1,342 times and counting)

Poul-Henning Kamp March 2011

Communications of the ACM, Volume 54 Issue 3

Publisher: ACM Request Permissions

Full text available: Digital Edition , St. Html (13.14 KB), PDF (311.10 KB)

Bibliometrics: Downloads (6 Weeks): 248, Downloads (12 Months): 1713, Downloads (Overall): 1713, Citation Cot

Why can't we all use standard libraries for commonly needed algorithms?

The ACM Digital Library is published by the Association for Computing Machinery. Copyright © 2011 ACM, Inc.

<u>Terms of Usage</u> <u>Privacy Policy</u> <u>Code of Ethics</u> <u>Contact Us</u>

8888888

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

in expanded for



Us Patent & Trademark Office

relational query translation network

Searching for: relational guery translation network protocol handler snmp (start a new search)

Found 6 within The ACM Guide to Computing Literature (Bibliographic citations from major publishers in computing)

Limit your search to Publications from ACM and Affiliated Organizations (Full-Text collection: 312,030 items)

REFINE YOUR SEARCH

Refine by Keywords
relational query transl
Discovered Terms

Refine by People
Names
Institutions

Institutions Authors Editors

Y Refine by Publications
Publication Year
Publication Names
ACM Publications
All Publications
Content Formats
Publishers

* Refine by Conferences

<u>Sponsors</u>

<u>Proceeding Series</u>

ADVANCED SEARCH

Advanced Search

FEEDBACK

Please provide us with feedback

Found 6 of 1,697,209

Search Results Related Magazines

Results 1 - 6 of 6

Sort by relevance

Proceedings of the 9th international semantic web conference on The semantic web - Volume Part II Peter F. Patel-Schneider, Yue Pan, Pascal Hitzler, Peter Mika, Lei Zhang

November 2010 ISWC'10: Proceedings of the 9th International semantic web conference on The semantic web - Volume Part II

Publisher: Springer-Verlag

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count:

2 Communications of the ACM: Volume 54 Issue 3

March 2011 Communications of the ACM

Publisher: ACM

Full text available: Digital Edition , PDF (11.32 MB)

Bibliometrics: Downloads (6 Weeks): 248, Downloads (12 Months): 248, Downloads (Overall): 248, Citation Count

Interaction Translation Methods for XML/SNMP Gateway

Yoon-Jung Oh, Hong-Taek Ju, Mi-Jung Choi, James Won-Ki Hong

October 2002 DSOM '02: Proceedings of the 13th 1FTP/IEEE International Workshop on Distributed Systems:
Operations and Management: Management Technologies for E-Commerce and E-Business Application

Publisher: Springer-Verlag

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count:

XML-based network management has been proposed as an alternative or to complement SNMP-based network management. But the XML-based network management does not yet provide a method to manage networks equipped with legacy SNMP agents in the integrated ...

4 Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 CASCON '97: Proceedings of the 1997 conference of the Centre for Advanced Studies on Collabora

research

Publisher: IBM Press

Full text available: Pdf (4.21 MB)

Bibliometrics: Downloads (6 Weeks): 15, Downloads (12 Months): 170, Downloads (Overall): 6072, Citation Count

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagram often used to obtain a better understanding of the execution of the application. The visualization tool we us Poet, an event ... $\frac{1}{2} \cdot \frac{1}{2} \cdot \frac{1}{2}$

5 Network Policy and Services: A Report of a Workshop on Middleware

B. Alken, J. Strassner, B. Carpenter, I. Foster, C. Lynch, J. Mambretti, R. Moore, B. Teltelbaum
February 2000 Network Policy and Services: A Report of a Workshop on Middleware

Publisher: RFC Editor

Full text available: A Txt (81.03 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 40, Citation Count: 4

An ad hoc middleware workshop was held at the International Center for Advanced Internet Research in Decem 1998. The Workshop was organized and sponsored by Cisco, Northwestern University's International Center for Advanced Internet Research (ICAIR), ...

6 B.Y.O.C (1,342 times and counting)

Poul-Henning Kamp

March 2011 Communications of the ACM , Volume 54 Issue 3

Publisher: ACM @ Request Permissions

Full text available: Digital Edition , Html (13.14 KB), PDF (311.10 KB)

Bibliometrics: Downloads (6 Weeks): 248, Downloads (12 Months): 1713, Downloads (Overall): 1713, Citation Cor

Why can't we all use standard libraries for commonly needed algorithms?

The ACM Digital Library is published by the Association for Computing Machinery. Copyright © 2011 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads. 🖺 Adobe Acrobat 🧢 QuickTime 🚿 Windows Media Player 🗮 Real Player





SEARCH RESULTS

You searched for: snmp telnet http handler

You refined by:

Publication Year: 1994 - 2003 🔉

Results per Page 25 of a

Showing 1 - 19 of 19 results

Application of virtual private networking technology to standards-based management protocols across heterogeneous firewall-protected networks

O'Guin, S.; Williams, C.K.; Selimis, N.;

Military Communications Conference Proceedings, 1999.

MILCOM 1999. IEEE

Volume: 2

Digital Object Identifier: 10.1109/MILCOM.1999.821404 Publication Year: 1999 , Page(s): 1251 - 1255 vol.2

IEEE CONFERENCES

Traffic identification using artificial neural network [Internet traffic]

Ali. A.A.: Tervo, R.:

Electrical and Computer Engineering, 2001. Canadian

Conference on

Volume: 1

Digital Object Identifier: 10.1109/CCECE.2001.933764 Publication Year: 2001, Page(s): 667 - 672 vol.1

IEEE CONFERENCES

ATM customer network management using WWW and CORBA technologies

Jong-Wook Baek; Tae-Joon Ha; Jong-Tae Park; Hong, J.W.;

Seong-Beom Kim;

Network Operations and Management Symposium, 1998.

NOMS 98., IEEE

Volume: 1

Digital Object Identifier: 10.1109/NOMS.1998.654848 Publication Year: 1998, Page(s): 120 - 129 vol.1

IEEE CONFERENCES

Printers are dangerous

Hernandez, J.C.; Sierra, J.M.; Gonzalez-Tablas, A.; Orfila, A.; Security Technology, 2001 IEEE 35th International Carnahan

Conference on

Digital Object Identifier: 10.1109/.2001.962832 Publication Year: 2001, Page(s): 190 - 196

IEEE CONFERENCES

The transfer protocols

Khare, R.;

Internet Computing, IEEE Volume: 2 , Issue: 2

Digital Object Identifier: 10.1109/4236.670688 Publication Year: 1998, Page(s): 80 - 82

IEEE JOURNALS

Applicability of Internet protocols for fieldbus access

Lobashov, M.; Pratl, G.; Sauter, T.;

Factory Communication Systems, 2002. 4th IEEE International

Workshop on

Digital Object Identifier: 10.1109/WFCS.2002.1159718

Publication Year: 2002 , Page(s): 205 - 213

IEEE CONFERENCES

Linux based NAT-PT gateway implementation

Xiaoyu Zhao; Yan Ma;

Info-tech and Info-net, 2001. Proceedings. ICII 2001 - Beijing.

2001 International Conferences on

Volume: 5

Digital Object Identifier: 10.1109/ICH.2001.983528 Publication Year: 2001 , Page(s): 258 - 263 vol.5

IEEE CONFERENCES

A simple methodology for constructing extensible and high-fidelity TCP/IP network simulators

Wang, S.Y.; Kung, H.T.;

INFOCOM '99. Eighteenth Annual Joint Conference of the IEEE Computer and Communications Societies. Proceedings. IEEE

Volume: 3

Digital Object Identifier: 10.1109/INFCOM.1999.751669 Publication Year: 1999 , Page(s): 1134 - 1143 vol.3

Cited by: 1

IEEE CONFERENCES

IP services creation in a programmable router

Redlich, J.-P.; Suzuki, M.; Kolarov, A.; Weinstein, S.; Internet Technologies and Services, 1999. Proceedings. First

IEEE/Popov Workshop on

Digital Object Identifier: 10.1109/INTS.1999.874006

Publication Year: 1999 , Page(s): 51 - 61

Cited by: 1

IEEE CONFERENCES

A new framework for secure network management

Hatefi, F.G.; Golshani, F.;

Computer Communications and Networks, 1997. Proceedings.,

Sixth International Conference on

Digital Object Identifier: 10.1109/ICCCN.1997.623360

Publication Year: 1997 , Page(s): 510 - 515

IEEE CONFERENCES

A performance monitoring system for large computing clusters

Marzolla, M.;

Parallel, Distributed and Network-Based Processing, 2003. Proceedings. Eleventh Euromicro Conference on Digital Object Identifier: 10.1109/EMPDP.2003.1183616 Publication Year: 2003, Page(s): 393 - 400

IEEE CONFERENCES

A uniform resource identifier scheme for SNMP

Lopes, R.P.; Oliveira, J.L.;

IP Operations and Management, 2002 IEEE Workshop on Digital Object Identifier: 10.1109/IPOM.2002.1045761

Publication Year: 2002 , Page(s): 85 - 90

IEEE CONFERENCES

Java- and CORBA-based network management

Leppinen, M.; Pulkkinen, P.; Rautiainen, A.;

Computer

Volume: 30 , Issue: 6

Digital Object Identifier: 10.1109/2.587555 Publication Year: 1997 , Page(s): 83 - 87

Cited by: 5

IEEE JOURNALS

Grammar based document construction of Internet © Copyright 2011 IEEE - All Rights Reserved

Osman, G.; Darwish, M.G.; Zaki, M.;

Electrotechnical Conference, 2002. MELECON 2002. 11th

Mediterranean

Digital Object Identifier: 10.1109/MELECON.2002.1014536

Publication Year: 2002 , Page(s): 90 - 94

IEEE CONFERENCES

Battlefield network applications of the SHAMAN management system

Sethi, A.S.; Dong Zhu; Hnatyshin, V.; Kokati, P.; Military Communications Conference, 2001. MILCOM 2001. Communications for Network-Centric Operations: Creating the Information Force, IEEE

Volume: 2

Digital Object Identifier: 10.1109/MILCOM.2001.985974 Publication Year: 2001 , Page(s): 933 - 937 vol.2

IEEE CONFERENCES

A dynamic SNMP to XML proxy solution

Neisse, R.; Granville, L.Z.; Ballve, D.O.; Almeida, M.J.B.; Tarouco, L.M.R.; Integrated Network Management, 2003. IFIP/IEEE Eighth International Symposium on

Digital Object Identifier: 10.1109/INM.2003.1194204

Publication Year: 2003, Page(s): 481 - 484

TEEE CONFERENCES

TCP over satellite...the final frontier

Metz, C.;

Internet Computing, IEEE Volume: 3 , Issue: 1

Digital Object Identifier: 10.1109/4236.747326 Publication Year: 1999 , Page(s): 76 - 80

IEEE JOURNALS

Network servers and Java

Franco, J.; Potentials, IEEE Volume: 16 , Issue: 4

Digital Object Identifier: 10.1109/45.624334 Publication Year: 1997 , Page(s): 15 - 17

IEEE JOURNALS

Building a hypermedia information system on the Internet

Lau, T.;

Professional Communication Conference, 1994. IPCC '94

Proceedings, 'Scaling New Heights in Technical

Communication'., International

Digital Object Identifier: 10.1109/IPCC.1994.347523 Publication Year: 1994 , Page(s): 192 - 197

IEEE CONFERENCES

TEEE Xplore

 ϕ in the

SEARCH RESULTS

You searched for: snmp telnet http handler , relational query $^{(8)}$

You refined by:

Publication Year: 1994 - 2003 8

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your search.

© Copyright 2011 IEEE - All Rights Reserved



Web Images Videos Maps News Shopping Gmail more -

Sign in



snmp telnet http handler



About 50,500 results (0.28 seconds)

Advanced search

▶ Comparing Specs - SENA Bluetooth Serial

Adapter, Wireless Serial ...

www.sena.com/products/device.../external_comparing_specs.php - Cached Port Event **Handling**, No, Yes, Yes, Yes, Backup Host, No, Yes, Yes, Yes, ... IP/ ICMP, TCP, UDP,

Host, No. Yes, Yes, Yes ... IP/ICMP, TCP, UDP, Telnet/SSH, DNS, Dynamic DNS, HTTP, SMTP, DHCP, SNMP v1 & v2, ...

Everything

(PDF) AlphaLink

Images www.alpha.ca/Documents/Brochure/AlphaLink%

2010 A04.pdf

Videos File Format: PDF/Adobe Acrobat - Quick View

NMS, Java Applet, Telnet, SNMP or terminal

News emulator. > Automatic events notification via E-mail, ...

Shopping Standard UPS MIB and Universal SNMP HTTP
Adapter (USHA) — proprietary. MIB supported ...
Proactive UPS Event Handling. Event Log: ...

More

Hacking Cisco with SNMP In a few simple

Alexandria, VA <u>steps | Security Reliks</u>

Change location securityreliks securegossip.com/.../hacking-snmp-in-a

-few-simple-st... - Cached

Apr 7, 2011 - With a successful discovery of SNMP

All results Community Strings you can go as ... telnet,
Related searches http/https) or setup a SPAN port to sniff internal

traffic ...

More search tools

Rapid7 Community: Metasploit: Tags:

metasploit

https://community.rapid7.com/community/metasploit/.../metasploit?... - Cached These services include SNMP, Telnet, SSH, and HTTP. You may also find Finger running or relay

[*] Started reverse **handler** on 192.168.99.1:4444 ...

[PDF] RuggedNMS™ ISO 9001

www.ruggedcom.com/pdfs/ruggednms/ruggednms_datasheet.pdf File Format: PDF/Adobe Acrobat - Quick View Event handling via polling and SNMP trap support ... such as SNMP, SSH, Telnet and HTTP. © Provides clear and concise view of services right from the ...

грогј Phenoelit ChaiCrack. - Black Hat

www.blackhat.com/presentations/bh-asia-02/bh-asia-

02-fx.pdf

File Format: PDF/Adobe Acrobat

Telnet,HTTP,FTP,SNMP,PJL. • Various access

restrictions. • Admin password on HTTP and Telnet. •

IP access restriction on FTP, PJL, Telnet. • PJL

security password exception handler code. •

Cisco 1600, Cisco 2600 ...

Well known SCTP, TCP and UDP ports, 0 through 999

www.networksorcery.com/enp/protocol/ip/ports00000.htm - Cached 23, TCP, **Teinet**. 24, Any private mail system. ... 80, TCP, **HTTP**, HyperText Transfer Protocol. 81, HOSTS2 Name Server. 82, XFER Utility. 83, MIT ML Device. ... 162, TCP, UDP, **SNMP**, Simple Network Management Protocol traps. 163, CMIP/TCP Manager. 164, CMIP/TCP Agent. 709, Entrust Key Management Service **Handler**. ...

Web/SNMP Management Card - APC

(American Power Conversion ...

www.bomara.com/APC/web-snmp-card.htm - Cached APC Web/SNMP Management Card - standards-based management of UPSs in a rack or ... full management of UPSs via multiple open standards like Telnet, HTTP, and SNMP. ... Event Handling. Email, The Web/SNMP Management Card supports Email ...

[PDF] Network Exploitation with Ncrack

patras.fosscomm.gr/talks/ncrack.pdf
File Format: PDF/Adobe Acrobat - Quick View
May 6, 2011 - at a service (ssh, msrpc, http, imap, pop3,. SNMP, telnet, ftp, etc. ... caliback handlers >. < handles connection & authentication ...

Netmatell Mini (external) - Products -

RichComm System ...

www.richcomm.com/html/product/view_65.html - Cached 12. through HTTP, SNMP, Java applet, Telnet and IpPower remote monitoring and managing UPS;. 13. Perfect UPS event handling (including the event log and

1 2 3 4 5 6 7 8 9 10

Next

Search Help Gi

Give us feedback

Google Home

Advertising Programs

Business Solutions

Privacy

About Google

Web Images Videos Maps News Shopping Gmail more ▼	Scholar Preferences Sign in
GOOGIC SCholar sump telnet http handler Search Advanced Scholar Search	
Scholar Articles and patents anytime include citations of Create email alert	Results 1 - 10 of about 748 (0.09 sec)
A remote personal device management framework based on SyncML DM specifications H Mer Proceedings of the 6th international conference, 2005 - portal acm.org remote management framework is built on top of the network (eg SNMP, Telnet, SSH and which can couple with any existing RDM protocols, eg SyncML DM, SNMP and CMIP Callback functions to Mobis of managed device Security and ACL layer SyncML parser HTTP handler Cited by 5 - Related articles - All 2 versions	-
Secure public internet access handler (spinach) E Poger Proceedings of the USENIX Symposium on Internet, 1997 - usenix.org to authenticate himself, at which point the NetBar server sends an SNMP message to using the widely implemented Kerberos protocol or allowing the entry of guest passwords over telnet We anticipate adding a more user-friendly HTTP interface for Guest users to authenticate Cited by 34 - Related articles - All 21 versions	[PDF] from psu.edu
Generic SNMP proxy agent framework for management of heterogeneous network elements SS Chavan Communication Systems and, 2009 - ieeexplore ieee.org Message Handler forwards response from each NE to Master agent and traps are Thus a proposed Generic SNMP Proxy Agent framework overcomes the drawbacks associated with AgentX REFERENCES [1] Web page, [Online] , Available: Telnet http://tools.ietf.org/html/rfc15 [2 Cited by 1 - Related articles - All 5 versions	[PDF] from comsnets.org
Relational model for management information in network devices Jivan de Groenendaal US Patent App. 10/786,863, 2004 - Google Patents 16,2004 Sheet 4 of 6 US 2004/0181541 Al Figure 5 Management Application 51 HTTP Handler SNMP Handler 52b Teinet Handler 52a 52c 1 r 1 r 1 r 1 r 1 r HTTP Vendor A Handler 53a HTTP Vendor B Handler 53b Teinet Vendor C Handler 54a Teinet Vendor D Handler 54b T r 1	
Integration of Web into an embedded SNMP-based management environment H Liu, X Shao, L Kong High Speed Networks and, 2002 - ieeexplore.ieee org which are routines to execute the Common Gateway Interface (CGI)[6]. In addition, other than the normal HTTP/HTML server Layer, which is pivotal in the integrated system, provides a means for all types of network management interface - SNMP, Web, Telnet, and others Related articles - All 2 versions	
The integration of SNMP and Web in embedded devices L Hong Info-tech and Info-net, 2001 Proceedings, 2001 - ieeexplore, ieee org The Web Server consists of a fully functional HTTP 1.1/1.0 server plus a set of CGI Handlers, which are routines to execute Data Layer, which is pivotal in the integrated system, provides a means for all types of network management interface - SNMP, web, Telnet, and others Related articles	
Relational model for management information in network devices JVD Groenendaal US Patent App. 20,040/, 2004 - freepatentsonline.com the information source (step S 12), and handling the native protocol messages through the protocol transaction handler 13 as a example, different types of management interfaces may be associated with specific access protocols, such as SNMP, HTTP/Web, Telnet/CLI, etc Cached	
Enabling Dynamic Authentication With Different Protocols on the Same Port for a Switch AZ Vank, X Shen, MB Cobb US Patent App. 12/ 2010 - Google Patents 108 may be configured to manage access in part by remotely managing switch 106 using various mechanisms, including SNMP, SSH, Telnet, or the Net- work appliance 200 may also include an HTTP handler application for receiving and handing HTTP requests, and an	
Enabling dynamic authentication with different protocols on the same port for a switch AZ Vank, X Shen, MB Cobb US Patent App 2006 - freepatentsonline com may be configured to manage access in part by remotely managing switch 106 using various mechanisms, including SNMP, SSH, Telnet, or the Network appliance 200 may also include an HTTP handler application for receiving and handing HTTP requests, and an HTTPS Cached	
Enabling dynamic authentication with different protocols on the same port for a switch AZ Vank, X Shen, MB Cobb US Patent, 2010 - Google Patents FOREIGN PATENT DOCUMENTS WO WO 2006/078729 7/2006 WO WO 2006/081237 8/2006 WO WO 2006/081302 8/2006 OTHER PUBLICATIONS "IEEE 802 IX," Wikipedia, the free encyclopedia, 2 pages, http://en 2004; http://tools.ietf.org/html/rfc3748 (accessed Nov	

Related articles - All 3 versions

Create email alert

Result Page. 1 2 3 4 5 6 7 8 9 10 Next



Web Images Videos Maps News Shopping Gmail more ▼ Scholar Preferences | Sign in Google scholar snmp telnet http handler and relational query Search Advanced Scholar Search Scholar Articles and patents _{இர} anytime include citations Results 1 - 10 of about 105. (0.08 sec) Create email alert Relational model for management information in network devices J van de Groenendaal... - US Patent App. 10/786,863, 2004 - Google Patents ... 16,2004 Sheet 2 of 6 US 2004/0181541 Al Management Application 21 Figure 2 SNMP Information Source 22a HTTP Information Source 22b Telnet Information Source 22c Figure 3 1 Send SNMP request Wait for response Extract result from SNMP response I S3! ... Relational model for management information in network devices

JVD Groenendaal... - US Patent App. 20,040/..., 2004 - freepatentsonline com

... The native constructs vary in sophistication. SNMP provides some rudimentary constructs, while there are negligible support for constructs in HTTP and Telnet. Sophisticated queries simply cannot be supported by these protocols. ... AUTOMATED PROVISIONING SYSTEM
K Sterling, M Pond... - US Patent App. 20.090/ 2006 - freepatentsonline.com ... Supported operations will usually be an abstraction of a third-party protocol implementation. Protocols can be traditional protocols like **SNMP** or **Telnet** but also can be application protocols over traditional protocols like XML over HTTP. ... Cached System, method, and article of manufacture for a polymorphic exception handler in environment services patterns MK Bowman-amuah - US Patent 6,502,213, 2002 - freepatentsonline.com .. Web clients and Web servers communicate using a protocol called "HyperText Transfer Protocol" (HTTP). ... the present invention, handling behavior may be encapsulated in the polymorphic exception handler. ... this stream being read and the data inserted into a relational database ... Cited by 100 - Related articles - Cached Operations and provisioning systems for service level management in an extended-area data communications network K Sistanizadeh... - US Patent 6,681,232, 2004 - Google Patents . (UI) \ 141 -^ 143 <^ ci KA ADD mv APPLICATION /\ PERSISTANCE LAYER x /149 >-/ 1/1 e; s^ Fig. 6 150 Fig. 7 151 **HTTP** SERVER / MESSAGE **HANDLER** MONTR'G //TOPOLOGY SRVC // SRVC 155 10 153 163 165 Page 9, US Patent Jan. ... Cited by 132 - Related articles - All 2 versions [PDF] IP network management platforms before the Web [PDF] from epfl.ch JP Martin-Flatin - 1998 - infoscience.epfl.ch ... Network map GUI Network device Virtual terminal (telnet) or Operator Page 15. ... HTML HyperText Markup Language RMI Remote Method Invocation HTTP HyperText Transfer Protocol RMON Remote MONitoring ... IP Internet Protocol SNMP Simple Network Management Protocol ... Cited by 9 - Related articles - View as HTML - All 14 versions Method and Apparatus for Detecting Devices Having Implementation Characteristics Different from **Documented Characteristics** BJ Ko, K Lee, V Pappas... - US Patent App. 20,090/.... 2008 - freepatentsonline com ... we want to validate may be available via **SNMP** MIBs, web services, ftp, **telnet**, syslog files ... data collection can be done via standardized protocols and schemas such as **SNMP** MIBs, or ... protocols such as File Transfer Protocol (FTP) or HyperText Transfer Protocol (HTTP) may be ... Cached Firewall for protecting electronic commerce databases from malicious hackers C Royer - US Patent App. 20,020/157,020, 2001 - freepatentsonline.com ... database from Oracle Corporation of Redwood City, Calif , as well as HTTP, telnet, SNMP, SMTP, remote ... Web browser 158 A, operated by the system administrator, formats an HTTP request 58 ... SNMP PDU handler 162 formats an SNMP command request 64 and sends it to ... Cached [PDF] Towards autonomic networks [PDF] from columbia.edu AV Konstantinou - 2003 - cs.columbia.edu ... relational database and legacy applications. Consider the task of installing a new web-based application in this multi-tiered architecture. The application servlet program must be installed on the web- Page 30. 12 Firewall HTTP Server Database ... Cited by 14 - Related articles - View as HTML - Library Search - All 8 versions [PDF] Deliverable DJ1. 3.2: JRA1 Phase II Implementation Report [PDF] from psu.edu M Głowiak, AH DFN, V Jeliazkov, U Juvan, SK DFN... - 2006 - Citéseer ... equipment and retrieve network information via unique interface (SSH/Telnet MP ... made scripts

Create email alert

Related articles - View as HTML - All 9 versions

network management systems) or measurement points (eg SNMP MP ... 1 0' encoding='UTF-8''. <nmwg·message type="MeasurementArchiveStoreRequest" xmlns:netutil="http://ggf.org ...

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

snmp telnet http handler and relation Search

Go to Google Home - About Google - About Google Scholar

©2011 Google



VEEE

SEARCH RESULTS

You searched for: snmp telnet http handler , query ${\mathbb R}$

Publication Year: 1994 - 2003 🕺

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your search.

© Copyright 2011 IEEE - All Rights Reserved







SEARCH RESULTS

You searched for: relational query network protocol

Results per Page 25

Showing 1 - 25 of 39 results

SPQR: SPARQL Processor and Query Rewriter for accessing multiple heterogeneous network measurement repositories

Salvador, A.; López de Vergara, J.E.; Katsu, A.; Aracil, J.; Network Operations and Management Symposium Workshops (NOMS Wksps), 2010 IEEE/IFIP Digital Object Identifier: 10.1109/NOMSW.2010.5486564 Publication Year: 2010, Page(s): 258 - 261

IEEE CONFERENCES

General DICOM PACS server for echocardiography images

Gerritsen, M.G.J.M.; van der Putten, N.; Dijk, W.A.; Dassen, W.R.M.; Spruijt, H.J.; Spruijt, E.J.; Uijen, G.J.N.; Hamers, R.; Computers in Cardiology 1999
Digital Object Identifier: 10.1109/CIC.1999.826000
Publication Year: 1999, Page(s): 431 - 434

IEEE CONFERENCES

An enterprise directory solution with DB2

Shi, S. S. B.; Stokes, E.; Byrne, D.; Com, C. F.; Bachmann, D.; Jones, T.; IBM Systems Journal Volume: 39, Issue: 2
Digital Object Identifier: 10.1147/sj.392.0360
Publication Year: 2000, Page(s): 360 - 383

IBM JOURNALS

SANchk: An SQL-Based Validation System for SAN Confluration

Gencay, B.; Kuchlin, W.; Schafer, T.; Integrated Network Management, 2007. IM '07. 10th IFIP/IEEE International Symposium on Digital Object Identifier: 10.1109/INM.2007.374798 Publication Year: 2007, Page(s): 333 - 342

IEEE CONFERENCES

An enterprise intelligence system integrating WWW and intranet resource

Lee, E.K.; Noah, W.; Research Issues on Data Engineering: Information Technology for Virtual Enterprises, 1999. RIDE-VE '99. Proceedings., Ninth International Workshop on Digital Object Identifier: 10.1109/RIDE.1999.758594 Publication Year: 1999, Page(s): 28 - 35

IEEE CONFERENCES

Using Grid Middleware to Query a Heterogeneous Distributed Version of the SDSS Database

Xiang, H.X.;
Parallel and Distributed Systems (ICPADS), 2009 15th
International Conference on
Digital Object Identifier: 10.1109/ICPADS.2009.141
Publication Year: 2009 , Page(s): 870 - 875

IEEE CONFERENCES

Provable Security for Outsourcing Database Operations

Evdokimov, S.; Fischmann, M.; Gunther, O.; Data Engineering, 2006. ICDE '06. Proceedings of the 22nd International Conference on Digital Object Identifier: 10.1109/ICDE.2006.121 Publication Year: 2006, Page(s): 117

IEEE CONFERENCES

Performance of using Oracle XMLDB in the evaluation of CDISC ODM for a clinical study informatics system

Wang, S.A.; Yang Fann; Huey Cheung; Pecjak, F.; Upender, B.; Frazin, A.; Lingam, R.; Chintala, S.; Wang, G.; Kellog, M.; Martino, R.L.; Johnson, C.A.; Computer-Based Medical Systems, 2004. CBMS 2004. Proceedings, 17th IEEE Symposium on Digital Object Identifier: 10.1109/CBMS.2004.1311780

IEEE CONFERENCES

Eighth International Conference on Data Engineering (Cat. No.92CH3097-3)

Publication Year: 2004, Page(s): 594 - 599

Data Engineering, 1992. Proceedings. Eighth International Conference on Digital Object Identifier: 10.1109/ICDE.1992.213214

Publication Year: 1992 **IEEE CONFERENCES**

The Naval Research Laboratory's ongoing implementation of the Open Geospatial Consortium's Catalogue Services specification

McCreedy, F.P.; Marks, D.B.; OCEANS 2009, MTS/IEEE Biloxi - Marine Technology for Our Future: Global and Local Challenges Publication Year: 2009 , Page(s): 1 - 7

IEEE CONFERENCES

Super-fast XML wrapper generation in DB2: a demonstration

Josifovski, V.; Massmann, S.; Naumann, F.; Data Engineering, 2003. Proceedings. 19th International Conference on Digital Object Identifier: 10.1109/ICDE.2003.1260858 Publication Year: 2003, Page(s): 756 - 758

IEEE CONFERENCES

A Service-Oriented System to Support Data **Integration on Data Grids**

Gounaris, A.; Comito, C.; Sakellariou, R.; Talia, D.; Cluster Computing and the Grid, 2007. CCGRID 2007. Seventh IEEE International Symposium on Digital Object Identifier: 10.1109/CCGRID.2007.12 Publication Year: 2007, Page(s): 627 - 635 Cited by: 2

IEEE CONFERENCES

A Relational Algebraic Approach to the Representation and Analysis of Discrete Event Systems

Lafortune, Stephane; Chen, Enke; American Control Conference, 1991 Publication Year: 1991 , Page(s): 2893 - 2898

IEEE CONFERENCES

MBARI's Video Annotation and Reference System

Schlining, B.M.; Stout, N.J.;

OCEANS 2006

Digital Object Identifier: 10.1109/OCEANS.2006.306879

Publication Year: 2006, Page(s): 1 - 5

IEEE CONFERENCES

Routing XML queries

Koudas, N.; Rabinovich, M.; Srivastava, D.; Yu, T.; Data Engineering, 2004. Proceedings. 20th International

Conference on

Digital Object Identifier: 10.1109/ICDE.2004.1320074

Publication Year: 2004
IEEE CONFERENCES

Recovery protocols in multi-agent probabilistic

reasoning systems
Butz, C.J.; Wong, S.K.M.;

Database Engineering and Applications, 1999. IDEAS '99.

International Symposium Proceedings

Digital Object Identifier: 10.1109/IDEAS.1999.787280

Publication Year: 1999 , Page(s): 302 - 310

Cited by: 2

IEEE CONFERENCES

Middleware Design - A Nobel Approach to Publish Relational Database to XML without Exposing the Schema of RDBMS

Nayak, Gopal K.; Modi, Manaw; Santhalia, G.K.; Das, Milan; Mathematical/Analytical Modelling and Computer Simulation (AMS), 2010 Fourth Asia International Conference on Digital Object Identifier: 10.1109/AMS.2010.44 Publication Year: 2010, Page(s): 164 - 167

IEEE CONFERENCES

Parallelism: using the right tool for the right jobexamples from database

Frieder, O.;

Databases, Parallel Architectures and Their Applications, PARBASE-90, International Conference on Digital Object Identifier: 10.1109/PARBSE.1990.77204

Publication Year: 1990 , Page(s): 537 - 538

IEEE CONFERENCES

Publish/subscribe in NonStop SQL: transactional streams in a relational context

Hanlon, M.; Klein, J.; Van der Linden, R.; Zaller, H.; Data Engineering, 2004. Proceedings. 20th International Conference on

Digital Object Identifier: 10.1109/ICDE.2004.1320056

Publication Year: 2004, Page(s): 821 - 824

IEEE CONFERENCES

Managing scientific metadata

Jones, M.B.; Berkley, C.; Bojilova, J.; Schildhauer, M.;

Internet Computing, IEEE Volume: 5 , Issue: 5

Digital Object Identifier: 10.1109/4236.957896 Publication Year: 2001 , Page(s): 59 - 68

Cited by: 24

IEEE JOURNALS

Design and Implementation of a Distributed Simulation System of 3D Sights

Du Jin-lian; Tian Chun-shang; Parallel and Distributed Computing, Applications and Technologies, 2005. PDCAT 2005. Sixth International Conference on © Copyright 2011 IEEE - All Rights Reserved



Digital Object Identifier: 10.1109/PDCAT.2005.115 Publication Year: 2005 , Page(s): 589 - 593

IEEE CONFERENCES

Propagating evolution events in data-centric software artifacts

Papastefanatos, G.; Vassiliadis, P.; Simitsis, A.; Data Engineering Workshops (ICDEW), 2011 IEEE 27th

International Conference on

Digital Object Identifier: 10.1109/ICDEW.2011.5767629

Publication Year: 2011, Page(s): 162 - 167

IEEE CONFERENCES

Efficient Service Data Management in Dynamic Environment

Xiaoling Wang; Aoying Zhou; Guimei Liu; Web Services, 2007. ICWS 2007. IEEE International Digital Object Identifier: 10.1109/ICWS.2007.82 Publication Year: 2007 , Page(s): 1040 - 1047

IEEE CONFERENCES

Online Data Gathering for Maximizing Network Lifetime in Sensor Networks

Weifa Liang; Yuzhen Liu; Mobile Computing, IEEE Transactions on Volume: 6 , Issue: 1 Digital Object Identifier: 10.1109/TMC.2007.250667 Publication Year: 2007 , Page(s): 2 - 11 Cited by: 21

IEEE JOURNALS

The SSABLE system: automated archive, catalog, browse and distribution of satellite data in near-real

Simpson, J.J.; Harkins, D.N.; Geoscience and Remote Sensing, IEEE Transactions on

Volume: 31 . Issue: 2

Digital Object Identifier: 10.1109/36.214929 Publication Year: 1993 , Page(s): 515 - 525

IEEE JOURNALS

illi hspac

IEEE Xp/ore	♦IEE E
SEARCH RESULTS	
You searched for: relational query network protocol , translation 8°	
No results were found. Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your search.	
© Copyright 2011 IEEE - All Rights Reserved	



SEARCH RESULTS

You searched for: query (translat* or modif* or chang*) network protocol

Results per Page 25

Showing 1 - 1 of 1 results

IEEE Standard Glossary of Software Engineering Terminology

IEEE Std 610.12-1990

Digital Object Identifier: 10.1109/IEEESTD.1990.101064

Publication Year: 1990

Cited by: 13

IEEE STANDARDS

© Copyright 2011 IEEE - All Rights Reserved

ilia inspec

USPTO [Sign Out]

Learn	Publi	sh Search Your	Account Our Company	Search All Non-Pa	terri Erioratura
	*	Non-Patent Liter	ature Search Results		
	Showi	ing 1 - 10 of 2025 result	\$	Page 1 2 3	4 5 🗆
	No	Document	Title	Date	Score
	1	IPCOM000010707D prior art disclosure	Translating Queries in Relational Databases Using Schema Mapping	2003-Jan-10	
	2	IPCOM000197949D prior art disclosure	Method and system for Performing Cross Language Information Retrieval by Query Selection	2010-Jul-23	
			A method and system for performing Cross Language Information Retrieval (CLIR) by query selection is disclosed. The.		
	3	IPCOM000167301D prior art disclosure	Generic Query Processing Utilizing EIS-Specific Query Optimization	2008-Feb-06	
			This disclosure covers a system for the optimization of queries against disparate EIS systems. It additionally covers.		
	4	IPCOM000195899D prior art disclosure	Method And System For Generating Pre-Translated Views For Queries Executed On Multi-Lingual Databases	2010-May-21	
			A method and system for generating pre-translated views for queries executed on multi-lingual databases is disclosed.		
	5	IPCOM000151429D prior art disclosure	A Translation of Relational Database Query Languages into SIBYL	2007-Apr-22	
			Department of Cornputer Science University of Illinois		
	6	IPCOM000002818D prior art disclosure	Simple Nomenclator Query Protocol (SNQP) (RFC2259) The Simple Nomenclator Query Protocol (SNQP) allows a client to	2000-Sep-13	
			communicate with a descriptive name service or other		
	7	IPCOM000150371D prior art disclosure	QUERY PROCESSING IN DEDUCTIVE DATABASES WITH INCOMPLETE INFORMATION	2007-Apr-17	
			Tomasz Imielin~ki'~		
	8	IPCOM000188589D prior art disclosure	A Method and System to Answer the DESCRIBE Query for Linked Data Browsing of Relational Data	2009-Oct-15	·······)
			In this disclosure, we propose a novel approach to answer the DESCRIBE query for Linked Data Browsing of relational		
	9	IPCOM000086165D	Algorithm for Processing Query by Example	2005-Mar-03	
		pnor art disclosure	Query by Example is a nonprocedural language for querying a relational data base. The data resides (at least		
	10	IPCOM000188649D	A Triple Store Query Validator and Translator	2009-Oct-16	
		prior art disclosure	Accelerating RDF query performance through implied QueryArc removal		

Terms of Use | Privacy Policy | About the Company | Contact Us

Copyright © 2009-2011 IP com All Rights Reserved.

USPTO [Sign Out]

Publis	Publish Search Your Account Our Company		Search All Non-Patent Literatu			
)	Non-Patent Liter	ature Search Results				
Showi	ng 1 - 10 of 291 results		Page	1 2 3		5 0
No	Document	Title	Date		S	core
1	IPCOM000005155D pnor art disclosure	An SNMP Application Level Gateway for Payload Address Translation (RFC2962)	2001-Aug-16	3		
		This document describes the ALG (Application Level Gateway) for the SNMP (Simple Network Management Protocol) by				
2	SG24-4504-01 IBM redbooks publication	An Introduction to AS/400 SNMP Support	1997-	Nov-14	ı	
3	SG24-5866-00 IBM redbooks publication	Managing OS/390 TCP/IP with SNMP	2000-	Jun-13		••••••
4	IPCOM000005118D	HTTP MIME Type Handler Detection (RFC2936)	2001-	Aug-15	5	
	prior art disclosure	Entities composing web pages to provide services over the Hypertext Transfer Protocol (HTTP) frequently have the				
5	IPCOM000003438D	Internet Kermit Service (RFC2839)	2000-Sep-13	3		
	prior art disclosure	This document describes a new file transfer service for the Internet based on Telnet Protocol for option negotiation				
6	IPCOM000002964D prior art disclosure	Load Sharing using IP Network Address Translation (LSNAT) (RFC2391)	2000-	Sep-10	3	
		Network Address Translators (NATs) translate IP addresses in a datagram, transparent to end nodes, while routing the				
7	IPCOM000002300D pnor art disclosure	FYI on a Network Management Tool Catalog: Tools for Monitoring and Debugging TCP/IP Internets and Interconnected Devices (RFC1470)	ig 2000-Sep-12	2		
		The goal of this FYI memo is to provide an update to FYI 2, RFC 1147 [1], which provided practical information to site				
8	IPCOM000004996D	Internet Official Protocol Standards (RFC2700)	2001-Jul-13			
prior art disclos	This memo describes the current state of standardization of proto used in the Internet as determined by the	This memo describes the current state of standardization of protocols used in the Internet as determined by the				
9	IPCOM000003187D pnor art disclosure	Internet Official Protocol Standards (RFC2600) Status of this Memo	2000-	Sep-13	3	
10	SG24-5213-00 IBM redbooks publication	3746 Nways Controller Models 900 and 950; TCP/IP and APPN Management Overview	1998-	Sep-24	1	1

Terms of Use | Privacy Policy | About the Company | Contact Us

Copyright © 2009-2011 IP.com. All Rights Reserved.

USPTO [Sign Out]

arn	Publis	h Search Your	Account Our Company	Search All Non-P	alont Literature
1	<u> </u>	Ion-Patent Liter	ature Search Results		
	Showing 1 - 10 of 291 results				4 5 🛱
	No	Document	Title	Date	Score
	1	IPCOM000005155D prior art disclosure	An SNMP Application Level Gateway for Payload Address Translation (RFC2962)	2001-Aug-16	
			This document describes the ALG (Application Level Gateway) for the SNMP (Simple Network Management Protocol) by		
	2	SG24-4504-01 IBM redbooks publication	An Introduction to AS/400 SNMP Support	1997-Nov-14	,
	3	SG24-5866-00 IBM redbooks publication	Managing OS/390 TCP/IP with SNMP	2000-Jun-13	
	4	IPCOM000005118D prior art disclosure	HTTP MIME Type Handler Detection (RFC2936) Entities composing web pages to provide services over the Hypertext Transfer Protocol (HTTP) frequently have the	2001-Aug-15	; ;: <u>:</u>
	5	IPCOM000003438D prior art disclosure	Internet Kermit Service (RFC2839) This document describes a new file transfer service for the Internet based on Telnet Protocol for option negotiation	2000-Sep-13	,
	6	iPCOM000002964D prior art disclosure	Load Sharing using IP Network Address Translation (LSNAT) (RFC2391) Network Address Translators (NATs) translate IP addresses in a datagram, transparent to end nodes, while routing the	2000-Sep-13	,
	7	IPCOM000002300D prior art disclosure	FYI on a Network Management Tool Catalog: Tools for Monitoring and Debugging TCP/IP Internets and Interconnected Devices (RFC1470)	g 2000-Sep-12	!
			The goal of this FYI memo is to provide an update to FYI 2, RFC 1147 [1], which provided practical information to		
	8	IPCOM000004996D prior art disclosure	Internet Official Protocol Standards (RFC2700) This memo describes the current state of standardization of protocols used in the Internet as determined by the	2001-Jul-13	
	9	IPCOM000003187D prior art disclosure	Internet Official Protocol Standards (RFC2600) Status of this Memo	2000-Sep-13	1
	10	SG24-5213-00 IBM redbooks publication	3746 Nways Controller Models 900 and 950: TCP/IP and APPN Management Overview	1998-Sep-24	1

Terms of Use | Privacy Policy | About the Company | Contact Us

Copyright © 2009-2011 IP.com. All Rights Reserved.